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# **GASP - GENERAL AVIATION SYNTHESIS PROGRAM**

**NASA-CR-152303**

**VOLUME I - MAIN PROGRAM**

**PART 1 - THEORETICAL DEVELOPMENT**

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## FOREWORD

The General Aviation Synthesis Program (GASP) was initially developed by engineers in the Mission Analysis Division at the National Aeronautics and Space Administration's Ames Research Center, Moffett Field, CA. Improvements continue to be implemented by individuals in the V/STOL Systems Technology Branch at Ames. Those people providing the major development contributions are:

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The NASA technical monitor for the documentation was Mr. T. L. Galloway. The Aerophysics Research Corporation project leader was Mr. D. S. Hague. The GASP program has been used by a number of companies and universities through NASA contracted studies and is under continuing development. Prospective users should consult NASA's Ames Research Center regarding the latest details of the computer code.

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## I.1 INTRODUCTION

Over the past several years, NASA's Ames Research Center has developed the General Aviation Synthesis Program, GASP. This computer program performs tasks generally associated with aircraft preliminary design and allows an analyst the capability of performing parametric studies in a rapid manner. GASP emphasizes small fixed-wing aircraft employing propulsion systems varying from a single piston engine with fixed pitch propeller through twin turboprop/turbofan powered business or transport type aircraft. The program may be operated from a computer terminal in either the "batch" or "interactive graphics" mode.

The program is comprised of modules representing the various technical disciplines integrated into a computational flow which ensures that the interacting effects of design variables are continuously accounted for in the aircraft sizing procedure. The model is a useful tool for comparing configurations, assessing aircraft performance and economics, performing tradeoff and sensitivity studies, and assessing the impact of advanced technologies on aircraft performance and economics. By utilizing the computer model the impact of various aircraft requirements and design factors may be studied in a systematic manner with benefits measured in terms of overall aircraft performance and economics.

The GASP program has as its purpose the numerical specification of many aircraft design characteristics. Input quantities are general indicators of aircraft type, size, and performance, and the synthesis is extended to the point at which all of the important aircraft characteristics have been analyzed quantitatively. The synthesis model and procedure together develop the

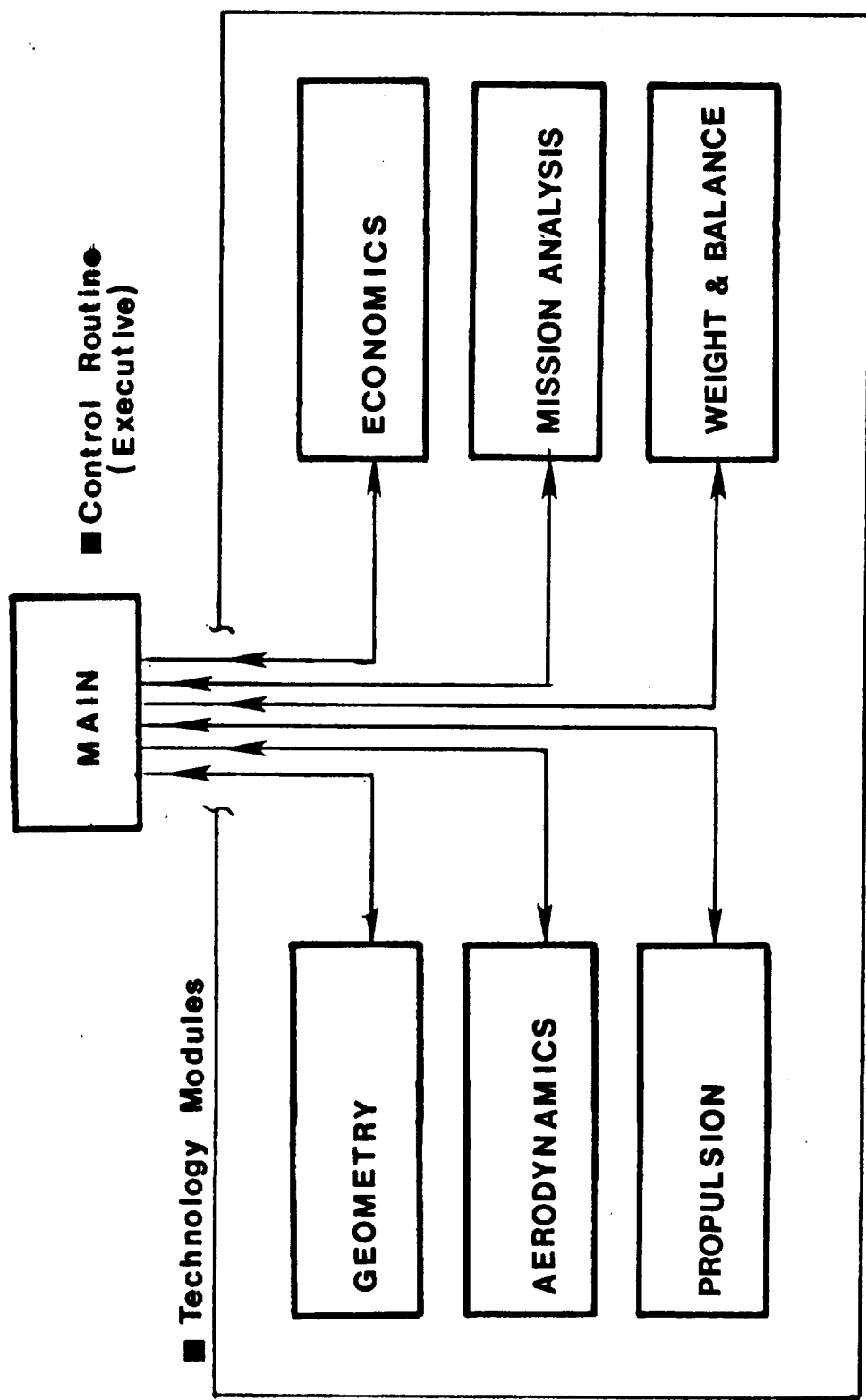
aircraft configurations in a manner useful in parametric analysis and also provide a useful step toward more detailed analytical and experimental studies.

The synthesis program consists of a control module and several technology submodules which perform the various independent studies required in the design of general aviation or small transport type aircraft. Each of the six technology modules shown in Figure I.1.1 is composed of one or more computer subroutines, and the input to each module may be either the output of another module, or it may be input directly to the module. The integrated approach ensures that results contain the effects of design interactions among the various modules. For example, a change in wing loading affects wing area, tail size, lift, drag, propulsion system size, cruise attitude, structural weight, range and other parameters. Any particular net effect may be large or small; nevertheless it is determined numerically regardless of its magnitude.

#### I.1.1 Discussion

This section provides a brief description of the engineering methods used in the synthesis program. The descriptions are in the order shown in Figure I.1.1.

I.1.1.1 Geometry. In this module, the dimensions of the aircraft components are calculated. Typical input parameters are the number of passengers, aspect ratio, taper ratio, sweep angles and thicknesses of wing and tail surfaces. The cabin is assumed to be of circular cross section, and tail surfaces are sized using trend equations derived for existing aircraft. Output of this module provides areas, lengths, angles, etc., which may be needed by other modules.



**FIGURE I.1.1 - GASP PROGRAM STRUCTURE**

I.1.1.2 Aerodynamics. Lift coefficient is determined as the sum of a term proportional to angle of attack, and a term due to high lift devices such as slots, flaps, etc. Lift curve slope computation includes ground effect and the effects of aspect ratio, Mach number and sweepback. Drag coefficient is the sum of profile drag, increments due to high lift devices, landing gear and compressibility, and the induced drag due to lift, including ground effect. Configuration geometry, flight conditions and type of high lift devices are input, while drag polars are output for the cruise, takeoff, and landing flight condition.

I.1.1.3 Propulsion. Currently, turbojet, turbofan, turboprop, and reciprocating or rotating combustion engines can be simulated. Both engine size and performance are determined. Both cruise and take-off requirements of the aircraft may be specified. The results also provide engine thrust and fuel flow at any flight condition using performance data for the specific engine of interest.

I.1.1.4 Weight and Balance. Gross weight and payload are input, together with details regarding aircraft geometry and weight trend coefficients. The program has options for sizing tip tanks and locating the wing such that the aircraft is in balance for the center of gravity travel of the aircraft. An acceptable value of static margin is input for this purpose.

I.1.1.5 Mission Performance. The taxi, take-off, climb, cruise and landing segments of a mission are analyzed, and total range is computed. Options are available for calculating engine out and accelerate/stop distance, best rate of climb, high speed climb and other operating characteristics. When a specific range is required, the aircraft size is determined which provides this range within a specified tolerance.

I.1.1.6 Economics. Both flyaway and operating costs are determined in this module. Flyaway cost is found by summing estimates of labor costs, material costs, and purchased equipment costs including overhead, tooling, sales, and profit for manufacturer and dealer. Operating costs include fuel, oil, inspection, maintenance, storage, insurance, depreciation, and taxes, and the variable and fixed costs are combined to determine total operating costs as a function of annual utilization rates.

A typical computational flow through the GASP program is illustrated in Figure I.1.2.

#### I.1.2 Documentation

The six major submodules of the GASP program, as listed in Figure I.1.1 are of quite different lengths and levels of complexity. In addition, many subroutines are called by more than one other subroutine, so that it may be unclear, for example, whether it is a "propulsion" or a "performance" subroutine. The choice is usually made arbitrarily, for the sake of convenience alone.

The seven volumes of the report are organized as shown in Figure I.1.3. The GASP program is composed of 65 computer subroutines, 48 of which are documented in detail. Utility subroutines are listed in Figure I.1.3 for completeness; however, they were not documented in detail but are described in Section I.3.

Each of the subsequent volumes is organized by first defining the "major" and "minor" subroutines of that section. The discussion is then directed at explaining how the subroutines interact, and how the computer logic is related to the purpose of each subprogram. Each significant equation of the subroutine is defined and discussed, and this discussion may include comment as to the

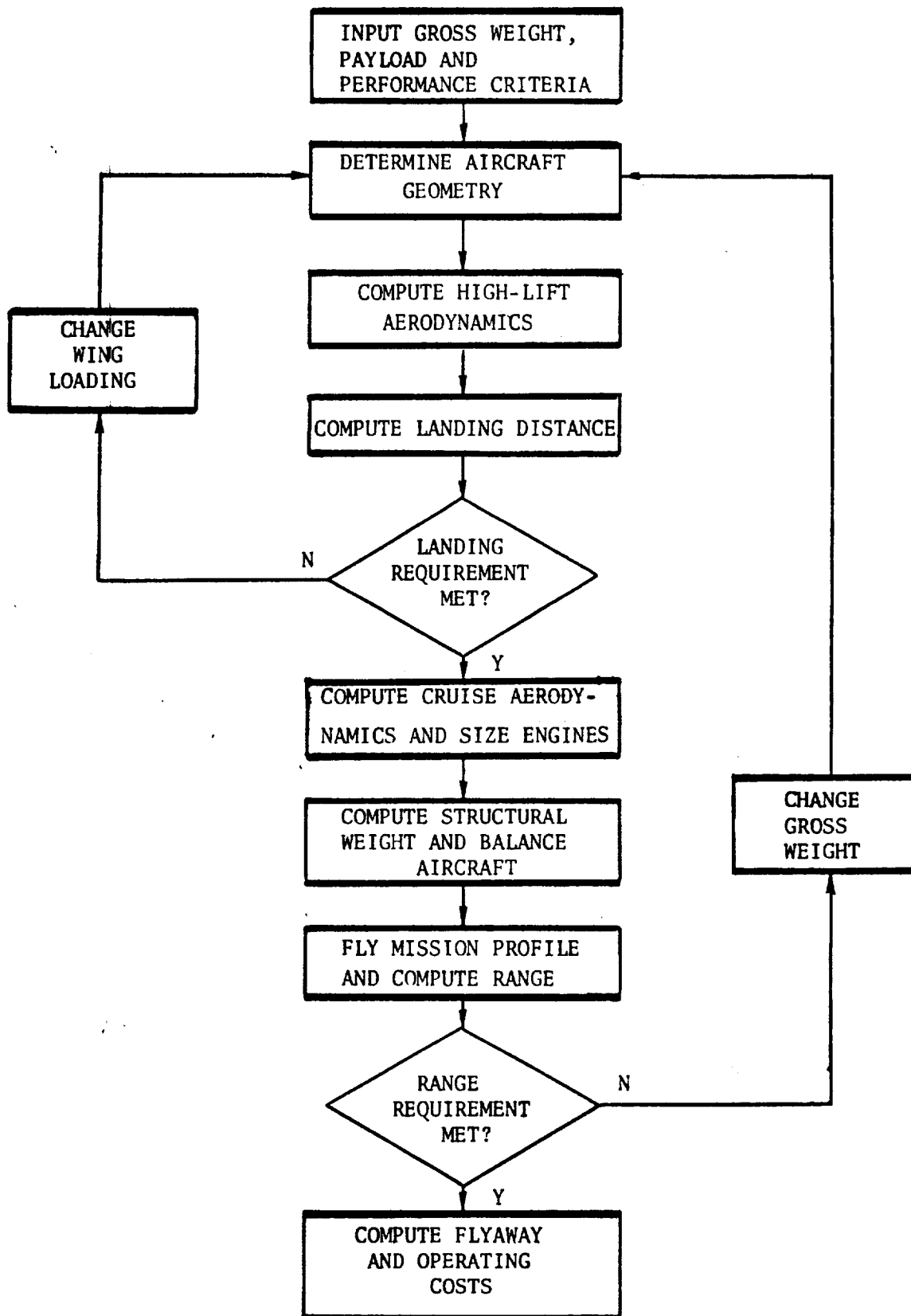


FIGURE I.1.2 TYPICAL GASP COMPUTATIONAL SEQUENCE

Volume 1 - Control and Utility Programs				
MAIN Program				
Utility Subroutines:				
<u>Propeller or Turbofan</u>		<u>(Propeller Only)</u>	<u>(Tabular Turbofan Data)</u>	
OUTPUT	INTS	BILINE	MAPS	DTABX
ITRLN	MAXMHW	UNINT	STORE3	BISC
BIV	ITRMHW	BIQUAD	TTABX	
TPALT		MAXBND	TABX	
Volume 2 - Geometry Program				
SIZE				
Volume 3 - Aerodynamics Programs				
AERO		CTAER	APPFLP	
AEROUT		DRAG		
CLIFT		FLAPS		
Volume 4 - Propulsion Programs				
<u>(Turbofan)</u>		<u>(Propeller)</u>		
ENGDTT	ENG SZ	ENG DAT	HOPWSZ	RCWSZ
ENGDT1-7	NACDG	ENGINE	PERFM	TURBEG
ENGINE		ENG SZ	PNOYS	ZNENG
		GEARBX	PWRPLT	ZNOISE
Volume 5 - Weight and Balance Programs				
DLOAD		TAIL	WAIT (Propeller Weight)	
ENGWGT		WGHT		
Volume 6 - Performance Programs				
ACCEL		DLAND	TAXI	
ASPEED		PERFRM	TURN	
CLIMB		RGBAL	XRANGE	
DERIV		TAKOFF		
Volume 7 - Economics Programs				
GACOST		COST (Propeller Cost)		

FIGURE I.1.3 - GASP DOCUMENTATION AND MAJOR  
SUBROUTINE LAYOUT

assumptions needed for its derivation, or other relevant detail. Part 2 of each volume is the user's manual in which the input and output parameters of each subroutine are tabulated and defined alphabetically, including the units in which each is measured. A sample problem is also represented in terms of its numerical input and output. Finally, Part 3 of each volume is a programmer's manual showing detailed flow charts for all subroutines in the volume.

### I.1.3 Utility Subroutines

The GASP system includes a number of subroutines which can be termed "utility" subroutines. These are relatively brief programs which may be called by several other subroutines, and which typically perform a numerical function such as tabular lookup. These utility programs are listed alphabetically below, and are described very briefly in terms of their significant input and output quantities.

The utility programs that will be used by the GASP system depends on the propulsion option being exercised. The utility programs may be catalogued by propulsion option as follows:

1. Turbofan or propeller option uses the following:

BIV	MAXMHW
INTS	OUTPUT
ITRLN	TPALT
ITRMHW	

2. If the turbofan engine data is input in tabular form, then the following are used in addition to those in (1) above:

BISC	STORES
DTABX	TABX
MAPS	TTABX



3. If a propeller type of propulsion system is used, then the following are used in addition to those mentioned in (1) above:

BILINE

MAXBND

BIQUAD

UNINT

I.1.3.1 BILINE (T, I, XI, YI, Z, K) - Linear Interpolation, One

Independent Variable.— Tabular interpolation generates a numerical value for Z, corresponding to input values of XI and YI. The tabular data T(I) specifies the table number;  $T(I + 1) = 0, 1$  or  $3$  denotes the order of the interpolation;  $T(I + 2)$  is the number of X values;  $T(I + 3)$  is the number of Y values; and  $T(I + 4)$  are the values of X in ascending order. Output K denotes the number of interpolations performed.

I.1.3.2 BIQUAD (T, I, XI, YI, Z, K) - Quadratic Interpolation, One

Independent Variable.— This subroutine performs an interpolation over a four point interval, to maintain slope continuity. Table number T(I),  $T(I + 1)$  is the number of X values;  $T(I + 2)$  is the number of Y values, and  $T(I + 3)$  are the values of X in ascending order. Output K measures the number of interpolations.

I.1.3.3 BISC (Y, X, N, IL, IH, J).— This subroutine determines the "low" and "high" integers IL and IH specifying the output values Y(IL) and Y(IH) which bracket the input number X. The dimension of Y is N, and output J is 0, 1, or 2 according to whether  $Y(1) \leq X \leq Y(N)$ ,  $X < Y(1)$  or  $X > Y(N)$  respectively.

I.1.3.4 BIV(Z, X, Y, AX, AY, AZ1, NX, NY, NERR) - Linear Interpolation, Two Independent Variables.— If input data X and Y fall in the tabular

range AX(NX) and AY(NY), respectively, then NERR = 1. The input data AZ1 is given at NX \* NY points, and the output is Z unless X or Y fall outside the associated tabular range ( $X < AX(1)$ , etc.) in which case NERR = 2.

I.1.3.5 DTABX(XTAB, YTAB, ZTAB, X, Z, L).— This is a *function* which calls subroutines BISC and TABX, and which is itself called by TTABX. Independent variables X, Z define the dependent variable DTABX, according to principles of Lagrange interpolation.

I.1.3.6 INTS(T, M, L, E, B, C, HMA, HMI, BET, DERIV).— A finite difference integrator, performed in double precision, of a system of M simultaneous first-order differential equations, which are defined in external subroutine DERIV. The non-zero components of T(100) are related to the state variables in DERIV. The other parameters in the calling sequence are input, and are associated with the numerical aspects of integration (error magnitudes, step sizes, etc.).

I.1.3.7 ITRLN (AX, AY, X, Y, N).— This subroutine returns a value for Y corresponding to an input quantity X. The input parameters for the N pairs AX(IP and AY(I), and AX(I) must increase nonotonically. If X is less than AX(1) or greater than AX(N), the subroutine extrapolates for Y(X).

I.1.3.8 ITRMHW(ERROR, ERRM1, DRIVER, F, FF, JC, JX), Newton-Rapshon Method in GASP.— This subroutine determines a zero to a function defined externally. Inputs are ERROR, the current (non-zero) value of the dependent variable; DRIVER, the current value of the independent variable; and F, a multiplier near unity. Outputs are ERRM1 and DRIVER, the augmented values of the dependent and independent variables, and JC, the counter. FF and JX are not used.

I.1.3.9 MAPS.— This program is called by program MAIN, and it calls subroutine STORE3 three times to develop tables for thrust, fuel flow and airflow in the cruise configuration. The independent variables are altitude, Mach number and turbine inlet temperature ratio.

I.1.3.10 MAXBND(PARAM, PRMML, DRIVER, DMIN, DMAX, F, FF, KC, KX).— Determines the maximum values of the dependent variable PARAM, and the associated independent variable DRIVER, subject to  $DMIN \leq DRIVER \leq DMAX$ . F and FF are input multipliers near unity in magnitude, and KC and KX are output counters; KX is initially zero, and is set to 1 when the maximum is determined.

I.1.3.11 MAXMHW(PARAM, PRMML, DRIVER, F, FF, KC, KX).— This subroutine determines the maximum of an input function  $Y(X) = PARAM(DRIVER)$ , which is defined externally. F and FF are input multipliers near unity, and KC is an output interaction counter, while KX changes from 0 to 1 when the maximum is determined. The previous value of Y(X) is PRMML, and DRIVER is both input and output value of X. MAXBND is similar to MAXMHW except limits are placed on DRIVER.

I.1.3.12 OUTPUT.— This subroutine begins with thirteen common block statements, and it includes 34 FORMAT statements. The subroutine is called by MAIN for the purpose of printing over 100 input and output figures related to geometry, weights, aerodynamics of the aircraft.

I.1.3.13 STORE3(NMAPS, NPTS, NLINE, AMAP, Z, X, Y, IREAD, IPRINT, ITAPE).— This is called by MAPS, and it stores the dependent variable Y(144, NMAPS) and the two independent variables X(12, NMAPS) and Z(12, NMAPS). Other input quantities are NMAPS the number of maps, NPTS, the number of points

on a line of constant  $Z$ ;  $NLINE$ , the number of lines of constant  $Z$ , and  $AMAP$ , the identifying parameter of a map. The last three integers are also input, and at least one must be nonzero for the program to read or write data.

I.1.3.14 TABX(XTAB, YTAB, 0, L).— This *function* is called by  $TTABX$ , and it acts as an interpolation subroutine. In effect,  $TABX$  is the value of the independent variable  $XTAB(2)$  for which  $Y$  is zero, and this function calls subroutine  $BISC$ , which *brackets* the  $X$ -value 0 satisfying  $XTAB(I) \leq 0 \leq XTAB(J)$ .

I.1.3.15 TPALT(ALTZ, ALT, PO, FKALT, TO GO, XKV).— This subroutine relates static pressure, temperature and gravity, kinematic viscosity ( $PO$ ,  $TO$ ,  $GO$ ,  $XKV$ ) to the altitude.  $ALTZ$  is geometric altitude, ft. and  $ALT$  is potential altitude, ft, while  $PO$  is measured in lb per sq in.,  $TO$  in deg R, and  $GO$  in ft per sec per sec.  $XKV$  is returned in  $ft^2$  per sec units. If  $PO$  is input,  $ALTZ$  and  $ALT$  are output, and vice versa.  $FKALT$  determines whether geometric or geopotential altitude is used.

I.1.3.16 TTABX(NMAPS, NPTS, NLINE, Z, X, Y, ZPR, XPR, WPR, ZVAL), Interpolation, Three Independent Variables.— This is another *function* which is a four-dimensional interpolator, where  $NPTS$  are the number of points on a line,  $NLINE$  the number of lines on a map, and  $NMAPS$  the number of maps. For a choice of map value  $WPR$ ,  $X$ -value  $XPR$  and  $Z$ -value  $ZPR$ , the function takes the value  $TTABX$ . The dimensions are  $X(12, J)$ ,  $Z(12, J)$  and  $Y(144, J)$ , where  $Y$  is the dependent variable and  $J$  is the map number. Typical inputs are values of temperature ratio, Mach number and altitude, and output might be thrust, fuel flow or airflow.

I.1.3.17 UNINT(N, XA, YA, X, Y, C).— This subroutine performs a four-point interpolation to generate a smooth curve with continuous slope between

adjacent intervals. The number of input pairs is  $N$ , and  $YA(I)$  is monotonic from  $I$  to  $N$ . No such restriction applies to  $YA(I)$ . If the input  $X$  is less than  $XA(1)$ , then let  $Y = YA(1)$ ; if  $X$  is greater than  $XA(N)$  then  $L = 2$  and  $Y = YA(N)$ . Otherwise,  $L = 0$  and  $Y$  is calculated by interpolation.

#### I.1.4 External Subroutines

The GASP program is composed of over 60 subroutines some of which call as many as 8 or 10 other subroutines. The alphabetic listing of these subroutines is given in Figure I.1.4 where the programs indicated parenthetically may be called by the indicated subroutine. The volume in which each subroutine can be found is also indicated in this tabulation.

The contents of each volume of the documentation are listed symbolically in Figure I.1.5, where the parenthetic numbers correspond to the subroutines listed in Figure I.1.4.

FIGURE I.1.4

PROGRAMS AND THEIR SUBROUTINES

<u>PROGRAM</u>	<u>VOLUME</u>
MAIN (AEROUT, CTAER, DLAND, ENGSZ, ENGWGT, FLAPS, GACOST, MAPS, OUTPUT, PERFRM, PNOYS, RGBAL, SIZE, WGT)	I
<u>SUBROUTINES - TURBOFAN AND PROPELLER OPTIONS</u>	
1. ACCEL (DRAG, ENGINE, TPALT)	VI
2. AERO.	III
3. AEROUT (CLIFT, DRAG)	III
4. APPFLP (FLAPS, ITRMHW)	IV
5. ASPEED (CTAER, ENGINE, ITRMHW, TPALT)	VI
6. BISC.	I
7. BIV	I
8. CLIFT	III
9. CLIMB (CLIFT, DRAG, ENGINE, TPALT)	VI
10. CTAER (AERO, CLIFT, DRAG, TPALT)	III
11. DERIV (CLIFT, DRAG)	VI
12. DLAND (AERO, CLIFT, DRAG, ENGINE, TPALT)	VI
13. DLOAD	V
14. DRAG (ITRLN)	III
15. DTABX (BISC, TABX)	I
16. ENGDTT (TTABX)	IV
17-23 ENGD1-7 (ITRLN, BIV)	IV
24. ENGINE (ENGDTT, ENGD1-7, WACDG, ITRMHW)	IV
25. ENGSZ (APPFLP, DRAG, ENGINE, ENGWGT, PERFRM, TPALT, TURN)	IV
26. ENGWGT (ENGINE, HOPWSZ, RCWSZ)	V

FIGURE I.1.4 PROGRAMS AND THEIR SUBROUTINES

SUBROUTINES - TURBOFAN AND PROPELLER OPTIONS (Continued)

27.	FLAPS (ITRLN, ITRMHW, TPALT) . . . . .	III
28.	GACOST (ASPEED, ENGINE, TPALT) . . . . .	VII
29.	INTS (DERIV) . . . . .	I
30.	ITRLN . . . . .	I
31.	ITRMHW . . . . .	I
32.	MAPS . . . . .	I
33.	MAXMHW . . . . .	I
34.	NACDG . . . . .	IV
35.	OUTPUT (CLIFT, TPALT) . . . . .	I
36.	PERFRM (ACCEL, CLIMB, DLAND, TAKOFF, TAXI, TURN, X RANGE) . . . . .	VI
37.	RGBAL (AEROUT, CTAER, ENGSZ, ENGWGT, FLAPS, OUTPUT, PERFRM, SIZE, WGHT) . . . . .	VI
38.	SIZE (TPALT) . . . . .	II
39.	STORE3 . . . . .	I
40.	TABX . . . . .	I
41.	TAIL (BIV, CLIFT, ENGINE, ITRLN, TPALT) . . . . .	V
42.	TAKOFF (CLIFT, DERIV, DRAG, ENGINE, INTS, TPALT) . . . . .	VI
43.	TAXI (ENGINE, TPALT) . . . . .	VI
44.	TPALT. . . . .	I
45.	TTABX. . . . .	I
46.	TURN (DRAG, ENGINE, TPALT) . . . . .	VI
47.	WGHT (DLOAD, ENGSZ, ENGWGT, TAIL) . . . . .	V
48.	X RANGE (ASPEED, CTAER, ENGINE, ITRMHW, TPALT) . . . . .	VI

FIGURE I.1.4 PROGRAMS AND THEIR SUBROUTINES

ADDITIONAL AND REPLACEMENT SUBROUTINES - USED BY PROPELLER OPTIONS

	<u>PROGRAM</u>	<u>VOLUME</u>
49.	BILINE . . . . .	I
50.	BIQUAD . . . . .	I
51.	COST . . . . .	IV
52.	ENGDAT (COST, GEARBX, PERFM, WAIT, ZNOISE) . . . . .	IV
53.	ENGINE (MAXBND, MAXMHW, PWRPLT, TPALT, TURBEG) . . . . .	IV
54.	ENGSZ (APPFLP, DRAG, ENGINE, ENGWGT, ITRMHW, PERFM, TPALT) . . . . .	IV
55.	GEARBX . . . . .	IV
56.	HOPWSZ (ITRLN) . . . . .	IV
57.	MAXBND . . . . .	IV
58.	PERFM (BIQUAD, UNINT) . . . . .	IV
59.	PNOYS (ASPEED, ENGINE, GEARBX, TPALT, ZNENG) . . . . .	IV
60.	PWRPLT (ITRLN) . . . . .	IV
61.	TCWSZ (BIV, ITRLN) . . . . .	IV
62.	TURBEG (BIV, ITRLN, ITRMHW) . . . . .	IV
63.	UNINT. . . . .	IV
64.	WAIT . . . . .	IV
65.	ZNENG (UNINT) . . . . .	IV
66.	ZNOISE (BILINE) . . . . .	IV



FIGURE I.1.5 CONTENTS OF EACH VOLUME

<u>VOLUME</u>	<u>CONTENTS</u>
I	Introduction *(MAIN, 6, 7, 15, 29-33, 35, 39, 40, 44, 45, 49, 50, 63)
II	Geometry *(38)
III	Aerodynamics *(2, 3, 4, 8, 10, 14, 27)
IV	Propulsion *(16-25, 34, 52-62, 65, 66)
V	Weight and Balance *(13, 26, 41, 47, 64)
VI	Performance *(1, 5, 9, 11, 12, 36, 37, 42, 43, 46, 48)
VII	Economics *(28, 51)

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\* Parenthetic numbers refer to subroutine numbers of Figure I.1.4



# **GASP - GENERAL AVIATION SYNTHESIS PROGRAM**

VOLUME I - MAIN PROGRAM

PART 2 - USER'S MANUAL

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Prepared for

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**AEROPHYSICS RESEARCH CORPORATION**



## I.2 MAIN PROGRAM USER'S MANUAL

Program MAIN acts as the control program in the computer synthesis of general aviation aircraft. By calling 14 principal subroutines, MAIN effectively controls all the 66 subroutines which make up the GASP package, and it is the input to MAIN which specifies the aircraft being designed. The GASP computer program is intended to apply to a broad spectrum of aircraft types, and each aircraft design is specified by over 200 aircraft input parameters and about 60 propeller input parameters, as tabulated under namelists INGASP and INPROP in the following pages.

Many different vehicle sizing and performance options are available in GASP. The user may select certain options and bypass others according to his needs by inputting appropriate values for several indicator variables. For example, economic and/or noise calculations will be performed or bypassed according to the values input for TBO and KNOYS, respectively. Likewise, mission performance calculations may be terminated at the end of any segment according to the value of IFLY. Thus, one of the important functions of Program MAIN is to control the sequence in which the various subroutines are called.

It is obviously required that the input data be physically consistent, and for this reason the units of each input parameter should be carefully noted. Errors in input data will often be apparent in the numerical results. More troublesome, however, are those errors which have smaller, but still significant effects on the resulting design, since these errors may not be suspected.

*Many of the input parameters are given default values, and these are indicated parenthetically following the definition of the parameter. All other*

parameters must be input before the program will run. Many variables are used only when certain program options are selected, and thus they need not be input when these options are not used. For example, 24 variables are used only when the tail is sized in TAIL (stability and control analysis, LCWING=2). Likewise, some input variables are required only when noise and cost options are exercised. A typical input stream to GASP is presented in Figure I.2.1. The data input begins with a Title Card assigned by the analyst which also contains the integer IENGSC. Data input basically follows the format: (1) Title Card; (2) Additional data read by MAPS and STORE3, if IENGSC is negative on the title card; (3) NAMELIST INGASP; and (4) NAMELIST INPROP.

The variables for these data blocks are presented in alphabetical order in Figures I.2.2 to I.2.4. Breakdowns of the Namelist INGASP and INPROP inputs arranged by categories are presented in Figures I.2.5 and I.2.6. Format of the Title card is

#### TITLE CARD

COL 2-72	used for title
COL 75-76	Engine cycle indicator (IENGSC)
	= 0, propeller aircraft (default value)
	= 1, General Electric CJ-610
	= 2, Garrett TFE 731
	= 3, UACL JT-15D
	= 4, AFCC/Lycoming ALF 502
	= 5, General Electric CF-34
	= 6, General Electric TF-34
	= 7, General Electric T700/F1-QCGAT
	= -1, engine data input in tabular form

If engine data input in tabular form, engine data follows the title card and is set up as described in section headed Engine Table, Figure I.2.7.

A typical input stream to the GASP program has the appearance

```

SAMPLE TURBOPROP SPECIFIED ENGINE SIZE
$INGASP
WG=12500. WGS=45.045, ENP=2., NTYPE=8, ENCRU=4000, HNCRU=10000..
KWRITE=2.
SAB=2. VS=18. AS=1. WAS=18. PAX=19. PS=40.865.
AR=7.71. TCR=15. TCT=15. DLMC4=9. SLH=400. YP=324.
ARHT=3.35. ARVT=1.544. TCVT=09. TCHT=09. SLHV=35. SLHH=40.
YMG=324. EYEV=5. ELRV=0. DELP=7. CATD=0. ALPHLO=-2.
VHLFSL=357. KNAC=1. SAH=299.
ELOON=2.216. ELOOT=2.515. MCK=1.80. ELPC=4.73.
VBARVX=123. VBARHX=1.165. COELTH=235. BOELTY=1.639.
DELCD=00159. KWCD=12.
ACLS=-66.-32.-10.0.10.20.30.40.575.70.90.1.13.
ACCCOR=1.8.1.175.1.05.1.025.1.009.1.0.1.009.1.025.1.10.1.225.1.85.2.25.
CFOC=27.8TEOB=55. RCLMAX=1.280. JFLTYP=4.
DELMTE=56. DFLPTO=0. DFLPLO=36. DCDOTE=128.
DELT=1500. HTHAX=500.
JENGST=3. IPART=3. RCCRU=0. XLODE=3.6.
UNAC=2.0.
SKFV=35. SKFS=0.256. SKPE=3575. SKLG=04964. DMPQCH=38.
SKVF=4250. SKB=98.5. SKY=243. SKZ=356. UNPAX=181.
SKW=155.1.
WFEK=1749. WFL=686. WPLX=2300.
LCVING=0.
NFAIL=0. ICRUS=1.
RVCRTX=992. DVI=9.0. DVR=0. XLFMAX=1.250. NUB=350.
DELTVR=1.0.
RSMX=600. XLFMX=1.10. TDELAY=2. TIDLE=300. MTG=3.4.
NCAD=1. TBO=3000. CHV=0. CCRV=0. SRPH=150.
CHF=0. FCSF=70. CHR=40. CLIAS=1000.
UCSENG=100. ALR=5.0.
DVI=8.0. DVR=7.0. DELTVR=2.5.
ICLM=3. VCLMB=140.
KNAC=2. WENG=358. UNAC=204.5. DBARN=2.91. ELN=11.04.
KNAC=1. XLODE=3.80. UNAC=2.037. SVSLS=3143. SKPE=3575. FPTY=0.
CRACH=35. CRALT=10000.
$END
$INPROP
NTYP=15.
WPROPI=151.5.
BL=3. AF=114. CL=85. DIST=1000. IDATE=1970.
CL=5.
XMAX=41730. GR=04/32.
KODECR=4. DPROP=8.5. TSPOMX=1000. KODETH=6.
FT=-1.0.
KODECR=7. WPSLS=840.
JSIZE=2. ANCP=12.
MKPFAC=863.
KNOYS=1. HNOYS=1000. DIST=1000.
$END

```

FIGURE I.2.1

TYPICAL INPUT STREAM

ORIGINAL PAGE IS  
OF POOR QUALITY

This is card image of input deck: for propeller configurations both namelist "ingasp" and "inprop" are required; for turbofan configurations only namelist "ingasp" is required.

Three examples illustrating use of the GASP program are presented in Appendices A, B, and C as follows: Appendix A - Turboprop Powered Design, Fixed Engine Size; Appendix B - Two-Place Trainer with Fixed Pitch Propeller, and Appendix C - Turbofan Design Using Scaled TFE-731 Engine.

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
ACDCDR	normalized wing profile drag values in drag table (if KWCD $\neq$ 0)
ACLS	array of $C_L$ values in wing profile drag table (if KWCD $\neq$ 0)
ALPHLO	zero lift angle of attack, deg
ALTFLP	altitude during takeoff and landing for Reynold's number calculation, ft (0.)
ALTJND	altitude of landing field, ft (0.)
ALR	manhour labor rate \$ per hr (3.40)
AR	wing aspect ratio
ARHT	aspect ratio of horizontal tail
ARVT	aspect ratio of vertical tail
ARVTE	effective aspect ratio of vertical tail (numerical function of ARVT and SAH), if LCWING = 2
AS	number of aisles
ATMXQC	maximum tip tank length/wing tip chord (3.16 if KTIPX = 1)
BENGOB	fraction of flap-free wing span due to engines (0.)
BMLOD	length to diameter ratio of tail boom (14.5 if KCONFIG=1)
BOELTV	wing span/vertical tail moment arm (if VBARVX input)
BTEOB	flap span to wing span ratio (.75)
CATD	<div style="display: inline-block; vertical-align: middle; margin-right: 10px;">{</div> <div style="display: inline-block; vertical-align: middle;">           0, normal design structural category, FAR Part 23            1, utility design structural category, FAR Part 23            2, aerobatic design structural category FAR Part 23            3, transport design structural category FAR Part 25         </div>
CCRW	annual cost of crew, \$(0.)
CFOC	flap chord to wing chord ratio (.3)



FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
CHALF	two-dimensional variation with angle of attack of elevator hinge moment coefficient (function of RH) if LCWING = 2
CHDEL	two-dimensional variation with elevator deflection of elevator hinge moment coefficient (function of RH) if LCWING = 2
CINP	cost of annual inspection, \$ (1500.)
CKF	fuselage form factor (numerical function of fuselage fineness ratio)
CKHT	horizontal tail form factor (numerical function of TCHT and SAH)
CKN	nacelle form factor (numerical function of nacelle fineness ratio)
CKTP	tip tank form factor (numerical function of tip tank fineness ratio)
CKVT	vertical tail form factor (numerical function of TCVT)
CKW	wing form factor (numerical function of TCR and TCT)
CLEOC	leading edge device chord/wing chord (0.)
CLIAB	cost of liability insurance, \$ (215.)
CLTLMT	limiting $C_L$ in turn, if JTRSZ = 1 (1.0)
CMF	increment to fixed annual cost, \$ (0.)
CMFLPL	wing $C_M$ about cg, landing flaps (function of DFLPLD) if LCWING = 2
CMFLPT	wing $C_M$ about cg, takeoff flaps (function of DFLPTO) if LCWING = 2
CMPLD	pitching moment coefficient of all engines about cg at landing (0.) if LCWING = 2

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
CMV	increment to hourly operating cost, \$ (0.)
CNPAC	required directional stability of aircraft, per deg., if LCWING = 2.
COELTH	wing chord/horizontal tail moment arm (if VBARHX input)
CP	aircraft price, \$ (default program calculations)
CPMRGN	wing cg relative to quarter chord mac, fraction mac (.10) if LCWING $\neq$ 0
CRALT	mission cruise altitude, ft (HNCRU)
CRMACH	mission cruise Mach number (EMCRU)
CRWOH	crew overhead rate (.50)
CXA	distance main wheel contact point aft of mac leading edge, fraction mac., if LCWING = 2
DBARN	nacelle mean diameter, KNAC = 2, ft
DCDOTE	drag coefficient increment due to optimally deflected trailing edge default flaps (function of JFLAP)
DCLMLE	lift coefficient increment due to optimally deflected leading edge slat (.93)
DCLMTE	lift coefficient increment due to optimally deflected trailing edge flaps (default function of JFLAP)
DCMCLP	one engine propulsion stability term if LCWING = 2
DELCD	increment in CD (.0015)
DELFE	increment in equivalent flap plate area of fuselage sq ft (.25)
DELH	altitude increment during climb, ft (1000.)
DELLED	deflection of leading edge device, deg (0.)
DELLEO	optimal deflection for leading edge device, deg (45.)
DELP	fuselage pressure differential, psi

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
DELTEO	optimum trailing edge flap deflection angle, deg. (default function of JFLAP)
DELTT	time spent taxiing before takeoff and after landing, hrs.
DELWFC	incremental control group weight, lb. (0.)
DELTVR	estimate of time required to rotate aircraft during takeoff, sec (3.5)
DELWST	incremental structural weight, lb. (0.)
DEMAX	maximum up elevator deflection, deg (-25.), if LCWING=2
DFLPTO	takeoff flap deflection, deg
DFLPLD	landing flap deflection, deg
DLMC4	sweep of wing quarter chord, deg
DLSWSW	increment in wetted area/wing area (0.)
DRMAX	maximum rudder deflection, deg (25.0) if LCWING = 2
DV1	increment of engine failure decision speed above stall, kts (5.)
DVR	increment of takeoff rotation speed above engine failure decision speed, kts (5.)
DWPQCH	horizontal tail quarter chord sweep, deg, if LCWING $\neq$ 0
DWPQCV	vertical tail quarter chord sweep, deg, if LCWING $\neq$ 0
DYR	aircraft depreciation period, year (8.)
EGMRGN	engine cg relative to leading edge of mac, for wing- mounted engines; fraction mac, positive aft (0.), if LCWING $\neq$ 0
ELINC	distance from leading edge of vertical tail to leading edge horizontal tail on line of intersection of vertical tail and horizontal tail, ft, if LCWING $\neq$ 0
ELN	nacelle length, KNAC = 2, ft
ELODN	length to diameter ratio of nose cone of fuselage (2.0)

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
ELODT	length to diameter ratio of tail cone of fuselage (3.2)
ELPC	length of pilot compartment, ft (4.44)
ELRW	length of pylon attachment, for fuselage mounted engines
EMCRU	design cruise Mach number
EMTURN	turn Mach number, if JTRSZ = 1
ENP	number of engines
EYET	horizontal tail incidence angle, deg (0.) if LCWING = 2
EYEW	wing incidence to fuselage horizontal reference deg.
FACWL	change in gross weight to start range iteration (default function of gross weight and range)
FCSF	fuel cost, \$ per gal (.51)
FLAPN	number of flap segments per wing panel (1.)
FPYL	factor for turbofan engine pylon weight (.7) if NTYE=7 and KNAC $\neq$ 2
FRESF.	required reserve fuel; $\leq 10$ , fraction of 45 min; $> 10$ , lb fuel (1.0)
GRFE	landing gear flat plate area, sq ft; (function of gross weight)
HAPP	landing obstacle height, ft (50.)
HBTP	turbofan engine face hub/tip ratio, if NTYE=7 and KNAC $\neq$ 2
HCK	mean fuselage cabin diameter minus mean fuselage nose diameter, ft (2.47)
HIR	hull insurance rate; insurance cost/aircraft price (.02)
HNCRU	design cruise altitude, ft
HOO	altitude at start of mission, ft (0.)

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
HPORT	takeoff altitude, when JENG SZ=1 or 2, ft (0.)
HRI	hours between annual inspection (100.)
HTG	wing height above ground during ground run, ft (3.)
HTMAX	terminal altitude for takeoff segment, ft (500.)
HTURN	altitude of turn, ft, if JTRS Z = 1
HWING	0, low wing position on fuselage if LCWING = 2 1, high wing position on fuselage if LCWING = 2
ICLM	1, climb at maximum rate of climb (default) 2, climb at maximum allowable operating speed 3, climb at input EAS
ICRUS	0, cruise at EMCRU (default) for cost and range calculation 1, cruise at normal power for cost and range calculation 2, cruise for best specific range for cost and range calculation
IFLY	1, compute full mission (default) 2, compute mission through takeoff segment only 3, compute mission through climb segment only 4, compute landing performance only
IGEAR	type of landing gear: 0, retractable (default) 1, fixed gear
IPART	1, FAR Part 25 Turbine (default) propulsion sizing requirements 3, FAR, Part 23, General Aviation propulsion sizing requirements
ISWING	0, keep wing loading fixed during range balance (default) 1, keep wing area fixed during range balance
IWLD	0, landing weight = gross weight (default) 1, landing weight = weight at end of mission 2, landing weight = fraction of gross weight

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
JENG SZ	0, size engine for cruise only 1, size for cruise and takeoff 2, size for cruise and takeoff and climb requirement 3, size for cruise and climb requirement 4, engine thrust specified; input KNAC = 2, ELN, DBARN, WENG, WNAC, if NTYE = 7, only
JFLTYP	1, plain flap 2, split flap 3, single slotted flap (default) 4, double slotted flap 5, triple slotted flap 6, Fowler flap 7, double slotted Fowler flap
JTRSZ	0, no turn (default) (available only if NTYE=7) 1, turn sizing option (available only if NTYE=7)
KCONFG	type of fuselage tail cone: 0, conventional cone (default) 1, tail boom support
KNAC	0, nacelle drag computed as penalty to engine performance (turbofans only) 1, nacelle drag part of aircraft drag; nacelle sized by engine 2, same as 1, except nacelle size input DRARN, ELN
KODETO *	engine power setting during takeoff segment if NTYE=7
KODECL *	engine power setting during climb segment if NTYE=7
KODETR *	engine power setting during turn segment if NTYE = 7
KODEAC *	engine power setting during acceleration segment if NTYE = 7
	* These variable are set to 5, 6, 7 where 5 = maximum power (default) 6 = maximum continuous power 7 = maximum climb power
KPLOT	0, no plotting (default) 1, aerodynamic data plotted

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
KTIPX	tip tank indicator: 0, no tip tanks (default) 1, allows tip tanks
KWCD	number of points in wing profile drag table if input (0.)  0, no print 1, all write statements are printed 2, selected summary statements are printed (normal option)
KWRITE	-1, selected summary statements are printed (abbreviated option) 9, additional write of propulsion performance (debugging)
LCWING	0, do not locate wing to balance aircraft 1, balance aircraft 2, compute cg limits and size horizontal and vertical tail for stability
LDCKMX	maximum fineness ratio of tip tank (8.0), if KTIPX = 1
MUB	coefficient of braking friction (.4)
NCADE	0, no additional equipment cost (default) 1, additional equipment cost a function of base cost
NFAIL	0, computes engine out and accelerate/stop distance 1, computes only all engine performance (default)
NTYE	1, reciprocating engine with carburetor 2, reciprocating engine with fuel injection 3, reciprocating engine with fuel injection and geared 4, rotary combustion engine 5, turboshaft engine 6, turboprop engine 7, turbojet or turbofan engine 11, 12, 13; same as 1, 2, 3 except HOPWSZ computes geometry and weight 14, same as 4 except RCWSZ computes geometry and weight
OHR	overhaul cost of one engine, \$ per lb thrust or \$per HP (5.5)

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
PAX	number of passengers, excluding pilot
PR	inlet pressure recovery factor (1.) if NTYPE = 7
PRV	aircraft residual value/original value (.20)
PS	seat pitch, in
RCCRU	required rate of climb at cruise sizing condition, fpm (0.)
RCLMAX	CLMAX reference value of basic wing reference condition aspect ratio = 12 taper ratio = 1. t/c = 0.10 $\Lambda/4 = 0^\circ$ Reynolds number = $6 \times 10^6$
RCRRQ	0, no range or endurance requirement (default) < 24, design endurance, hrs > 24, design range, nm
RELP	engine cg fraction of fuselage length, for fuselage-mounted engines (0.) if LCWING $\neq$ 0
RELX	cg of fuselage and contents, fraction fuselage length (.4) if LCWING $\neq$ 0
RH	elevator chord/horizontal tail chord (.4) if LCWING = 2
RI	loan interest rate; yearly interest/loan (0.)
RSMX	maximum allowable rate of sink during landing approach, ft per min (1000.)
RV	rudder chord/vertical tail chord (.4) if LCWING = 2
RVMCS	ratio of minimum control speed to stall speed in takeoff configuration (1.0) , if LCWING = 2
RWCRTX	ratio of cruise weight to gross weight for propulsion sizing (1.0)
SAB	seats abreast in fuselage



FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
SAH	horizontal tail location on vertical tail: 0, low tail 1, T-tail
SCFAC	shift in divergence Mach number due to supercritical design (0.)
SINKTD	landing touchdown sink rate, ft per sec (3.0)
SKB	weight trend coefficient of fuselage (136.)
SKCC	weight trend coefficient of cockpit controls (11.)
SKFS	weight trend coefficient for fuel system (.0195)
SKFT	fraction of total theoretical tip tank volume used for fuel (.979)
SKFW	weight trend coefficient of fixed wing controls (.404)
SKLG	weight trend coefficient of landing gear, fraction gross weight (.0318)
SKMG	weight trend coefficient main gear, fraction of landing gear (.80)
SKPEI.	weight trend coefficient of engine installation, fraction dry engine (.135)
SKPES	weight trend coefficient of engine nacelle, fraction dry engine (.338) if KNAC $\neq$ 2
SKSAS	weight of stability augmentation system, lb (0.)
SKTL	factor on tail weight for arresting hook (1.)
SKWF	fraction of total theoretical wing volume used for wing fuel (.430)
SKWTP	tip tank weight trend coefficient, lb per sq ft (1.89)
SKWW	weight trend coefficient of wing without high lift devices (133.4)
SKY	weight trend coefficient horizontal tail (.18)

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
SKZ	weight trend coefficient vertical tail (.22)
SLM	wing taper ratio
SLMH	taper ratio of horizontal tail
SLMV	taper ratio of vertical tail
SMID	engine face Mach number sea level static if NTYE = 7 and KNAC $\neq$ 2
SRPM	storage or tie down rate, \$/mo
STATIC	aircraft static margin, fraction mac (.03) if LCWING = 2
STMRGN	aircraft cg relative to quarter chord of mac, fraction mac, positive aft (0.), if LCWING $\neq$ 0.
STRUT	wing strut attachment point, fraction semispan (0.)
SWSLS	engine specific weight lb/lb thrust or lb/HP for recip/ turboprop if KNAC $\neq$ 2
TAUH	elevator effectiveness if LCWING = 2., (default function of RH)
TAUV	rudder effectiveness if LCWING = 2 (default function of RV)
TBO	time between overhauls, hr (0. default which deletes cost computations)
TCHT	horizontal tail root thickness to chord ratio
TCR	wing root thickness to chord ratio
TCT	wing tip thickness to chord ratio
TCVT	vertical tail root thickness to chord ratio
TDELAY	delay for brake and reverse thrust application during landing, sec (1.0)

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
TDELLD	temperature increment above standard during landing, deg. F, (0.)
TDELTO	takeoff temperature above standard during engine sizing, JENG SZ=1 or 2 (0.)
TDELTX	takeoff temperature above standard during mission, deg. F (0.)
THEMAX	maximum allowable fuselage floor angle, deg (15.)
THIN	input thrust for one engine, lb., if JENG SZ=4 and NTYE=7
TIDLE	idle thrust for propeller configurations, lb., if NTYE≠7 (0.)
TP	vertical position of thrust line relative to cg, positive for thrust below cg, ft (0.), if LCWING = 2
TR	property tax rate; tax/value (0.)
TROTID	ratio of reverse thrust to idle thrust during landing (0.)
UCSENG	unit cost of engine, \$ per lb thrust or \$ per HP (default program calculates)
UM	coefficient of rolling friction (.02)
UWNAC	nacelle weight/nacelle surface area; lb per sq ft, if KNAC≠2
UWPAX	weight per passenger, including baggage, lb (200.)
VBARHX	horizontal tail volume coefficient (default function of fuselage length and diameter)
VBARVX	vertical tail volume coefficient (default function of fuselage length and diameter)
VCLMB	climb speed, EAS, kts (input only if ICLM=3)
VMLFSL	maximum structural design flight speed, mi per hr.
VRAT	ratio of allowable lift off speed to stall speed (1.1)

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
VRATT	ratio of landing approach speed to stall speed (1.3)
VTDRAT	ratio of touchdown speed to stall speed (1.15)
WAS	aisle width, in.
WCFLAP	weight trend coefficient in flap weight equation (default function of JFLTYP)
WENG	dry weight of one engine, lb if KNAC = 2
WFEX	fixed equipment weight, lb (default function of PAX)
WFUL	fixed useful load weight, lb
WG	initial gross weight, lb
WGS	wing loading, lb per sq ft
WLPCT	ratio of landing weight to gross weight, if IWLD=2
WNAC	weight of one nacelle, lb if KNAC = 2
WPLX	design payload, lb (default function of PAX)
WPYLON	weight of one pylon, lb, if KNAC=2 and TYPE=7
WS	seat width, in
WTMISN	aircraft weight at start of mission, lb (default gross weight)
WTRFAC	weight during turn, % of gross, if JTRSZ = 1 (1.0)
XLDGRQ	required landing distance, ft (99999.)
XLFMAX	maximum load factor during takeoff rotation (1.1)
XLFMX	landing flare load factor if < 4 or landing flare initiation height, ft if > 4. (1.2)
XLFTRN	sustained turn load factor, if JTRSZ=1
XLQDE	nacelle length to diameter ratio, KNAC=0 or 1
XTORQ	required takeoff distance to clear 35 ft, input if JENG SZ=1 or 2 (99999.)

FIGURE I.2.2 INPUT - PROGRAM MAIN (INGASP)

VARIABLE	DESCRIPTION
YMG	location of main gear on wing: 0, on fuselage 1, at tip
YP	location of engines on wing: 0, on fuselage 1, at tip
ZCG	height above runway of cg at nose wheel lift off, ft, (function of HWING) if LCWING = 2

FIGURE I.2.3 INPUT - PROGRAM MAIN (INPROP)

VARIABLE	DESCRIPTION
AF	propeller or Q-FAN blade activity factor per blade
ANCQHP	nacelle area per horsepower (.12)
BL	number of propeller or Q-FAN blades
BLANG	propeller blade angle at 3/4 rad., deg., only if specifying blade angle when NTYP = 1
BMEP	brake mean effective pressure, psi (0.) if NTYE > 10.
CAMT	initial production quantity of propellers to be used for costing (default function of propeller type)
CLI	propeller blade integrated design lift coefficient
CTI	initial estimate of propeller thrust coefficient (.2)
DIST	slant distance to observer for propeller noise, ft (1000.)
DPROP	propeller diameter, ft
EMNOYS	aircraft Mach number for noise calculation if KNOYS=0
FT	fraction of total propulsor thrust which is lost due to installation (0.)
GR	gear ratio, propeller rpm/engine rpm (1.)
HCRIT	critical altitude for turbocharger engines, ft (16000).
HNOYS	aircraft altitude for noise calculation, ft (1000.) if KNOYS 0 or 1
HPMSLS	maximum sea level static horsepower (0.) if KODECR=7
HPQAB	horsepower/bore area, piston engines, HP per sq in (2.6) if NTYE > 10.
IDATE	propeller weight technology level; 1970 or 1980, if NTYP > 10

VARIABLE	DESCRIPTION
JSIZE	1, increase HP with constant propeller diameter 2, increase both HP and diameter, keep disk loading constant (default)
KNOYS	-1, no prop noise calculation (default) 0, compute prop noise for aircraft at HNOYS and EMNOYS 1, compute prop noise for aircraft at HNOYS at maximum level speed
KODECR	used during engine sizing  for piston engines: = 1, size engine and prop diameter at specified flight condition to maximize prop efficiency; engine operating point (PCRCR, PCPCR) specified  for turboprop engines: = 1, engine being sized at a given flight condition; PCNCCR is input. T4 may be input T4STCR, otherwise $T4/T2 = f(PCNCCR)$  for either piston or turboprop: = 2, size prop diameter at specified flight condition to maximize prop efficiency - engine size and operating point are fixed  = 3, 4, size engine at specified flight condition - percent max engine power and prop size are fixed; KODECR = 3, prop RPM not specified (iterate to max prop eff); KODECR = 4, prop RPM is specified (no iteration involved). = 7, for horsepower and prop diameter input
KODETH	used during mission calculations = 5 or 6, find engine operating point (per cent max power) at specified flight condition for a fixed engine and prop size = 5, prop RPM not specified (iterate to minimize fuel flow) = 6, prop RPM specified (no iteration involved)
KSPCHG	0, no turbocharger (naturally aspirated) (0) 1, turbocharged engine

VARIABLE	DESCRIPTION
NCYL	number of cylinders, piston engines (4) if NTYE > 10
NTYP	1, fixed pitch propeller 2, constant speed propeller 3, constant speed full feathering propeller 4, constant speed, full feathering, deicing propeller 5, constant speed, full feathering, deicing propeller with reverse 6, Q-FAN propulsor 11 to 16, same as 1 to 6, except Hamilton-Standard routines are used for estimating weight, cost, and noise
PCNCCL	per cent corrected rotor speed at climb for turboprop (1.0) if NTYE = 5 or 6
PCNCCR	per cent corrected rotor speed at cruise for turboprop (.96), if NTYE = 5 or 6
PCNCTO	per cent corrected rotor speed at takeoff for turboprop (1.0), if NTYE = 5 or 6
PCPCCL	per cent maximum power in climb for reciprocating engines (1.0), if NTYE < 5
PCPCCR	per cent maximum power in cruise for reciprocating engines (.75) if NTYE < 5
PCPTO	per cent maximum power at takeoff for reciprocating engines (1.), if NTYE < 5



FIGURE I.2.3 INPUT - PROGRAM MAIN (INPROP) (Continued)

VARIABLE	DESCRIPTION
PCRCL	per cent maximum rpm in climb for reciprocating engines (1.), if NTYPE < 5
PCRCR	per cent maximum rpm in cruise for reciprocating engines (.907), if NTYPE < 5
PCRTO	per cent maximum rpm at takeoff for reciprocating engines (1.), if NTYPE < 5
ROTN	number of rotors, rotating combustion engines (2.) if NTYPE = 14
RWH	ratio of width to height of piston engine (1.3) if NTYPE > 10
SKDIM	dimension trend coefficient - engine cross-section (1.0)
SKWGT	weight trend coefficient - bare engine (1.0)
T4STCL	turboprop turbine inlet temperature at climb, deg R (Garrett TPE331 engine), if NTYPE = 5 or 6
T4STCR	turboprop turbine inlet temperature at cruise, deg R (Garrett TPE331 engine), if NTYPE = 5 or 6
T4STTO	turboprop turbine inlet temperature at takeoff, deg R (Garrett TPE331 engine), if NTYPE = 5 or 6
TSPDMX	maximum allowable propeller tip speed, ft per sec (900.)
UCSPP	unit cost of propulsor, \$ per lb (default program calculates)
WKPFAC	propeller weight adjustment factor (1.0)
WPROPl	weight of one propeller, lb., if KNAC = 2
XCLF	propeller learning curve factor in costing for 1000 units (1.02)
XCLF1	learning curve factor for single unit for propeller cost (3.2178)
XCK70	single unit propeller cost 1970 technology, \$ per lb., (default function of NTYPE)
XCK80	single unit propeller cost 1980 technology, \$ per lb., (function of NTYPE)

VARIABLE	DESCRIPTION
XCW	propeller counterweight factor (function of NTYP)
XK1	coefficient in propeller or Q-FAN weight equation (function of NTYP)
XK2	coefficient in Q-FAN shroud weight equation (function of NTYP)
XK3	coefficient in gearbox weight equation (function of NTYP)
XNMAX	maximum engine speed, rpm

FIGURE I.2.4 OPTIONAL INPUT TO SUBROUTINES MAPS AND STORE3

VARIABLE	DESCRIPTION
AMAP	value of altitude
IPRINT	0, do not print input data 1, print input data
IREAD	0, no data input 1, read data from cards 2, read data from Tape 11
ITITL	table title
NLINE	number of T4/T2 points
NMAPS	number of altitudes
NPTS	number of Mach number points
SFNIDL	idle specific thrust, lb per lb per sec
T4MAX	maximum turbine inlet temperature, deg R
T4MC	cruise turbine inlet temperature, deg R
T4MCL	maximum continuous or climb turbine inlet temperature, deg R
WAMAP	SLS airflow of engine, lb per sec
X(L, M)	Mach number values
Y(L, M)	table values (thrust, fuel flow or corrected airflow) at altitude M
Z(L, M)	T4/T2 values at altitude M

**FIGURE I.2.5 FUNCTIONAL LISTING OF  
INGASP INPUT DATA**

GENERAL CONFIGURA- TION DATA	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	WG	-	Gross Weight (lb)
	WGS	-	Wing Loading (psf)
	PAX	-	Number of Passengers (excluding pilot)
	ENP	-	Number of Engines
	IGEAR	0	= 0 - Retractable Gear; = 1 - Fixed Gear
	KCONFIG	0	= 0 - Conventional Tail Cone = 1 - Boom Type Tail Support
	KTIPX	0	Tip Tank Indicator = 0 - No Tip Tanks; = 1 - Allows Tip Tanks
	NTYE*	-	Type of Engine Indicator
	KWRITE**	-	Print Control Parameter
	EMCRU	-	Design Cruise Mach Number
	HNCRU	-	Design Cruise Altitude

\*NTYE = 1 indicates reciprocating engine with carburetor.  
 = 2 indicates reciprocating engine with fuel injection.  
 = 3 indicates reciprocating engine geared with fuel injection.  
 = 4 indicates rotary combustion engine.  
 = 5 indicates turboshaft engine.  
 = 6 indicates turboprop engine.  
 = 7 indicates turbojet or turbofan engine.  
 = 11, 12, 13 same as 1, 2, 3 except routine HOPWSZ used to compute engine geometry and weight.  
 = 14 same as 4 except routine RCWSZ used to compute engine geometry and weight.  
 = 0 no propulsor.

\*\*KWRITE = 0 no print.  
 = 1 all write statements are printed.  
 = 2 selected summary write statements printed (normal output option).  
 = -1 selected summary write statements printed (abbreviated output option).  
 = 9 additional write of propulsion performance (use for debugging).

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

GEOMETRY	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
FUSELAGE	SAB	-	Seats abreast in fuselage
	WS	-	Seat width (inches)
	AS	-	Number of aisles
	WAS	-	Aisle width (inches)
	PS	-	Seat pitch (inches)
	ELPC	4.44	Length of pilot compartment (ft)
	HCK	2.47	Mean dia. cabin minus mean dia. nose (ft)
	ELODN	2.	Length/dia. ratio of fuselage nose section
	ELODT	3.2	Length/dia. ratio of tail cone
	BMLOD	14.5	Length/dia. ratio of boom (KCONFIG =1)
NACELLE	KNAC*	-	Nacelle drag indicator
	ELN	f(eng size)	Nacelle length (KNAC=2), ft
	DBARN	f(eng size)	Nacelle mean diameter (KNAC=2), ft
	ELRW	-	Length of pylon attachment for fuselage mounted engines (ft)
WING	AR	-	Wing aspect ratio
	TCR	-	Wing root thickness/chord ratio
	TCT	-	Wing tip thickness/chord ratio
	SLM	-	Wing taper ratio
	DLMC4	-	Sweep of wing 1/4 chord (deg)
	EYEW	-	Wing incidence to horiz. reference (deg)

- \*KNAC = 0 - nacelle drag accounted for in engine performance (only used with turbofans).  
 = 1 - nacelle drag accounted for as an aerodynamic force; nacelle sized in engine routine.  
 = 2 - same as 1 except nacelle dimensions input in SIZE routine.

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

HORIZ TAIL	VBARHX	f(geom)	Horizontal tail volume coefficient
	TCHT	-	Horizontal tail root thickness/chord ratio
	ARHT	-	Aspect ratio of horizontal tail
	SLMH	-	Taper ratio of horizontal tail
	DWPQCH	-	Horizontal quarter chord sweep, deg
	COELTH	f(geom)	Wing chord/horizontal tail arm
	SAH	-	Location of horizontal on vertical = 0. - low tail; = 1 - T tail
VERT TAIL	VBARVX	f(geom)	Vertical tail volume coefficient
	TCVT	-	Vertical tail root thickness/chord
	ARVT	-	Aspect ratio of vertical tail
	SLMV	-	Taper ratio of vertical tail
	DWPQCV	-	Vertical tail quarter chord sweep, deg
	BOELTV	f(geom)	Wing span/vertical tail arm

FIGURE 1.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA

AERO-DYNAMICS	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	CKW	*	Wing form factor
	CKF	*	Fuselage form factor
	CKN	*	Nacelle form factor
	CKVT	*	Vertical tail form factor
	CKHT	*	Horizontal tail form factor
	CKTP	*	Tip tank form factor
	ALPHLO	-	Angle of attack at $C_L = 0$
	DLSWSW	0.	Increment in wetted area/wing area
	DELCD	.0015	Increment in $C_D$
	DELFE	.25	Increment in equiv. flat plate area of fuselage
	SCFAC	0.	0 - conventional drag divergence; > 0 - shift in $M_D$ due to supercritical
	GRFE	0.	0 - correlated on gross weight; > 0 - landing gear flat plate area (ft <sup>2</sup> )
	KWCD	0	Number of points in wing profile drag table
	ACLS	-	$C_L$ values in wing profile drag table
	ACDCDR	-	Normalized wing profile drag values in wing profile drag table.

## \*Form factor defaults

$$CKW = 1.03 [2 + 4(t/c)_w + 240(t/c)_w^4]$$

$$CKVT = 2 + 4(t/c)_{VT} + 240(t/c)_{VT}^4$$

$$CKHT = [1 + .10(1-SA_H)] [2 + 4(t/c)_{HT} + 240(t/c)_{HT}^4]$$

$$CKF = 1.35 [1 + \frac{60}{(1/d)_F^3} + .0025(1/d)_F]$$

$$CKN = 1.50 [1 + \frac{.35}{(1/d)_N}]$$

$$CKTP = 1 + \frac{60}{(1/d)_{TP}^3} + .0025(1/d)_{TP}$$

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

HIGH LIFT DEVICES	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	RCLMAX*		$C_{LMAX}$ of basic wing at reference conditions
	ALTFLP	0.	Altitude for Reynolds number calc, ft
FLAPS	FLAPN	1.	Number of flap segments per wing panel
	WCFLAP	f(JFLTYP)	Coefficient in flap weight equation
	BENGOB	0.	Fraction of wing span without flaps due to wign mounted engines (0. - fuselage mounted)
	JFLTYP**	3	Flap type indicator
	DFLPTO		Takeoff flap deflection, deg
	DFLPLD		Landing flap deflection, deg
	CFOC	.30	Flap chord to wing chord ratio
	BTEOB	.75	Ratio of flap span/wing span
	DCLMTE	f(JFLTYP)	$\Delta C_{LMAX}$ of ref. wing due to flaps at opt deflec.
	DCDOTE	f(JFLTYP)	$\Delta C_D$ of ref. wing due to flaps at opt. deflec.
	DELTEO	f(JFLTYP)	Optimum flap deflection angle
L.E. DEVICES	CLEOC	0.	L.E. device chord/wing chord ratio
	DELLED	0.	Deflection of leading edge device
	DCLMLE	.93	$\Delta C_{LMAX}$ of ref wing due to L.E. device at opt
	DELLEO	45.	Opt deflection angle for L.E. device (deg)

\* Reference conditions: Aspect ratio = 12; taper ratio = 1.0; thickness ratio = 0.10, c/4 sweepback = 0°. Reynolds No. =  $6 \times 10^6$

\*\* Type of trailing edge devices:

JFLTYP = 1, plain

= 2, split

= 3, single slotted

= 4, double slotted

JFLTYP = 5, triple slotted

= 6, Fowler

= 7, double slotted Fowler

This FLAPS routine is based on the methodology in the following reference: Sanders, Karl L.: "High Lift Devices, A Weight and Performance Tradeoff Methodology," Tech. Paper No. 761, The Society of Aeronautical Weight Engineers, Inc. May 1969.



FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

PROPULSION	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	JENG SZ*	-	Engine sizing options
	IPART	1	1 - Part 25 turbine, 3 - Part 23 Gen Aviation
	PR	1.	Inlet pressure recovery factor
	THIN	-	Input thrust for one engine (lbs) (Input only if JENG SZ = 4)
	XTORQ	99999.	Required takeoff distance to 35 ft (input only if JENG SZ = 1 or 2)
	RWCRTX	1.0	Ratio of cruise wt/gross wt (used for eng. siz)
	RCCRU	-	Required rate of climb @ cruise conditions
	HPORT	0.	Takeoff altitude (ft)
	TDELTO	0.	Takeoff temp above std, (°F)
	SMID	-	Engine face Mach no. S.L. static
	HBTP	-	Engine face hub/tip ratio
	XLQDE	-	Nacelle length/diameter ratio
	JTRS Z	0	0 = no turn, 1 = turn sizing option
	XLFTRN**	-	Turn load factor
	CLTLMT**	1.0	C <sub>L</sub> limit in turn
	HTURN**	-	Altitude of turn
	EMTURN**	-	Turn Mach number
	WTRFAC	1.0	weight during turn (% gross) or service ceiling weight
	ROCREQ	50.0	Engine out service ceiling rate of climb
	HSCREQ	0.	Engine out service ceiling required

\*JENG SZ = 0, size for cruise only  
 = 1, size for cruise and takeoff  
 = 2, size for cruise and takeoff and climb required  
 = 3, size for cruise and climb req.  
 = 4, engine thrust specified for turbo-fan aircraft (must use KNAC=2). Must also input ELN, DBARN, WENG, WNAC

\*\* If turning performance is desired in mission profile, these variables must be input. Turning performance will be computed after climb segment.

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

PROPU- SION	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
Turbofan Version Only	KODETO***	5	Takeoff power indicator
	KODECL***	5	Climb power indicator
	KODETR***	5	Turn power indicator
	KODEAC***	5	Acceleration power indicator

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\*\*\* If value = 5, maximum power  
                   = 6, maximum continuous power  
                   = 7, maximum climb power

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

WEIGHTS	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	SKPEI	.135	Wt coef engine instal (fraction of dry eng)
	SKLG	.0318	Wt coef landing gear (fraction of gross wt)
	SKMG	.80	Wt coef main gear (fraction of landing gear)
	SKPES*	.338	Wt coef eng nacelle (fraction of dry engine) 0 for buried in fuselage
	SKY	.180	Wt coef horizontal tail
	SKZ	.220	Wt coef vertical tail
	SKTL	1.0	Factor on tail wt for arresting hook
	SKWW	133.4	Wt coef wing (excluding high lift devices)
	SKB	136.	Wt coef fuselage
	SKCC	11.	Wt coef cockpit controls
	SKFW	.404	Wt coef fixed wing controls
	SKSAS	0.	Wt of stability augmentor system
	SKFS	.0195	Wt coef for fuel system
	SKWF	.430	Fraction of wing volume for wing fuel
	SKFT	.979	Fraction of theoretical tip tank volume for fuel
	SKWTP	1.890	Tip tank wt coef (lb/surface area, ft <sup>2</sup> )
	LCWING	0	= 0 - will <u>not</u> locate wing and balance aircraft; = 1 - balance aircraft = 2 - compute fwd and aft c.g. limits. Size tail based on stability and control.
	RELP	0.	Engine c.g. fraction of fuselage length (for fuselage mounted engines)
	EGMRGN**	0.	Engine c.g. in relation to L.E. of MAC (fraction of MAC) for wing mounted engines
	CPMRGN**	.10	Wing c.g. with respect to c/4 MAC (fraction of MAC)

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

WEIGHTS	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	STMRGN**	0.	Aircraft c.g. with respect to c/4 MAC (fraction of MAC)
	RELR	.4	c.g. of fuselage and contents (fraction of fuselage length)
	UWPAX	200.	Weight per passenger (UWPAX times PAX used maximum payload case)
	ATMXQC	3.16	Max tip tank length/wing tip chord
	LDCKMX	8.	Max l/d of tip tank
	ELINC	0.	Distance between L.E. of V.T. and L.E. of H.T. on line of intersection of V.T. and H. T. (ft)
	WPLX	f(PAX)	Design payload (LB)
	WFEX	f(PAX)	Fixed equipment weight (lbx)
	WFUL	-	Fixed useful load (includes crew), lbs
	UWPAX	200.	Weight per passenger (UWPAX times PAX is used for maximum payload case), lbs
	STRUT	0.	Wing strut attachment point, fraction of semi-span (= 0, cantilever)
	VMLFSL	-	Maximum operating design flight speed (mph)
	CATD***	-	Design category (structure)
	DELP****	-	Fuselage pressure differential (psi)
	YP	-	Location of engines on Wing. 0., on fuselage 1., at tip
	YMG	-	Location of main gear on wing, 0.- on fuselage and 1. - at tip

\* Comes from ENGWGT routine if engine geometry computed there, otherwise default value

\*\* Positive direction is aft; negative direction is forward.

\*\*\* CATD = 0, normal (FAR 23)

= 1, utility (FAR 23)

= 2, aerobatic (FAR 23)

= 3, transport (FAR 25)

Used to determine allowable load factors  
and design speeds

\*\*\*\* If input DELP is not adequate to maintain an 8000 ft. cabin at cruise altitude the proper DELP will be computed in the program. If DELP is input as zero, it is assumed that the cabin is not pressurized.

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

WEIGHTS	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
ENGINE	WENG*	f(eng size)	Dry weight of one engine, lb (includes gearbox if geared)
	WNAC*	f(eng size)	Wt of one nacelle, lb
	WPYLON*	f(eng size)	Wt of one pylon, lb
	SWSLS**		Engine specific wt = lb/lb thrust for turbofan/jet = lb/HP for recip and turboprop
	UWNAC**		Nacelle wt/nacelle surface area (lb/ft <sup>2</sup> )
	FPYL**	0.7	Factor for pylon weight

\*Must be input if KNAC=2 (for non-zero weights); may be input for KNAC=0 or 1 (no call to ENCWGT).

\*\*Input only if KNAC=0 or KNAC=1.

FIGURE 1.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

PERFORMANCE	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	HOO	0.	Altitude at start of mission, ft
	IFLY*	1	Partial mission indicator
	WTMISN	WG	Aircraft wt at start of mission, lb
	THEMAX	15.	Max allowable fuselage angle, deg
	UM	.02	Coefficient of rolling friction
	MUB	.4	Coefficient of braking friction
	HTG	3.0	Wing height above ground during ground run
TAXI	DELTT	-	Time spent to taxi before takeoff (hrs)
TAKEOFF	XLMAX	1.10	Max load factor during takeoff rotation
	DELTVR	3.5	Guess on time required to rotate, sec
	DV1	5.0	Increment of decision speed above stall (kts)
	DVR	5.0	Increment of rotation speed above decision
	VRAT	1.10	Ratio of allowable lift-off speed to stall speed (kts)
	TDELTX	0	Increment in ambient temperature above standard day (°F)
	HTMAX	500.	Terminal altitude for takeoff segment, ft AGL
	NFAIL	1	= 0 - computes engine out and accel/stop dist = 1 - computes only all engine performance
CLIMB	ICLM	1	= 1 - max rate of climb = 2 - climb at max allowable speed = 3 - climb at input EAS (VCLMB)
	VCLMB	0.	Climb speed, EAS, kts (input only if ICLM=3)
	DELH	1000.	Altitude increment during climb

\*IFLY = 1 compute full mission  
 = 2 compute mission through takeoff  
 = 3 compute mission through climb  
 = 4 compute landing performance only

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

PERFOR- MANCE	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
CRUISE	CRMACH	EMCRU	Cruise Mach number
	CRALT	HNCRU	Cruise altitude, ft
	ICRUS*	0	Cruise speed indicator
	FRESF	1.	Required reserve fuel < 10 = fraction of 45 min > 10 = lbs fuel
	RCRRQ	0.	Required range or endurance = 0, no requirement < 24, design endurance, hrs. > 24, design range, n.mi.
	FACWI	**	Change in gross weight to start range iteration
	ISWING	0.	= 0, hold wing loading fixed during range balance = 1, hold wing area fixed during range balance
LANDING	XLDGRQ	99999.	Required landing distance (ft)
	ALTLD	0.	Altitude of landing field (ft)
	VRATT	1.3	Ratio of approach speed to stall speed
	RSMX	1000.	Maximum allowable rate of sink (fpm)
	TROTID	0.	Ratio of reverse thrust to idle thrust
	HAPP	50.	Obstacle height (ft)
	SINKTD	3.	Touchdown sink rate (fps)
	XLFMX	1.20	Flare load factor (XLFMX < 4); flare initiation height, ft (XLFMX ≥ 4)
	TDELAY	1.0	Delay for brake and reverse thrust application (seconds)
	IWLD	0	0, landing weight = gross weight 1, landing weight = weight at end of mission 2, landing weight = fraction of gross weight
	WLPCT	-	WLPCT, landing weight/gross weight ratio (IWLD = 2)

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

PERFOR- MANCE	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	TDELLD	0.	Temperature increment above std. (°F)
	VTDRAT	1.15	Ratio of touchdown speed to stall speed

\* ICRUS = 0, cruise flown at input speed (EMCRU)

= 1, Cruise flown at speed at normal cruise power

= 2, Cruise flown at speed for best specific range

\*\* For gross weights below 5000 lbs or design ranges less than 800 n. mi., FACW1 = 0.95. Otherwise FACW1 = 0.75.



FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

COST	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	NCADE	0	= 0 no additional equipment cost = 1 add equip cost a function of base cost
	CMV	0.	Increment to hourly operating cost(\$)
	CCRW	0.	Cost of crew (\$)
	CMF	0.	Increment to fixed annual cost (\$)
	HIR	.02	Hull insurance rate (%/100)
	CLIAB	215.	Cost of liability insurance (\$)
	PRV	.20	Aircraft residual value (%/100)
	DYR	8.	Years for depreciation (years)
	RI	0.	Loan interest rate (%/100)
	TR	0.	Property tax rate (%/100)
	CRWOH	.50	Crew overhead rate (%/100)
	CINP	1500.	Cost of annual inspection (\$)
	HRI	100.	Hours between annual inspection (hrs)
	ØHR	5.5	One engine overhaul cost (\$/#T; \$/HP)
	UCSENG	f(NTYE)	Unit cost of engine (\$/#T; \$/HP)
	UCSPP	f(NTYP)	Unit cost of propulsor (\$/#) (NTYP < 10)
	TBO	-	Time between overhaul (hrs)
	SRPM	-	Storage or tie-down rate (\$/month)
	CP	Routine Computes	Aircraft price - if not input routine computes
	ALR	3.40	Manhour labor rate (\$/hr)
	FCSF	.51	Fuel cost (\$/gal)

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

STABILITY AND CONTROL TAIL SIZING	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
LONGITUDINAL	CMFLPL	$f(\delta_F)$	Wing pitching moment coefficient about aircraft (landing flaps)
	CMFLPT	$f(\delta_F)$	Wing pitching moment coefficient about aircraft (takeoff flaps)
	CMPLD	0.	Pitching moment coefficient about center of gravity due to all engines during landing
	STATIC	.03	Aircraft static margin, fraction of MAC
	CHALF	$f(RH)$	2-D variation of elevator hinge moment coefficient with angle of attack
	CHDEL	$f(RH)$	2-D variation of elevator hinge moment coefficient with elevator deflection,
	RH	0.40	Elevator chord/horizontal tail chord
	DEMAX	-25.	Maximum trailing-edge-up elevator deflection, deg (<0 for T.E. up)
	EYET	0.	Horizontal tail incidence angle relative to horizontal reference, deg
	ZCG	ZAC=f(HWING)	Height of center of gravity above runway a nose wheel liftoff, ft
	TP	0.	Vertical position of thrust line relative center of gravity, ft (> 0 for thrust below center of gravity)
	CXA		Distance of main wheel contact point aft of MAC leading edge, fraction of MAC
	DCMCLP	0 for Jets $f(T_C, DPROP)$	Propulsion stability term ( $d C_m / d C_L$ ) power, one engine
	HWING		Position of wing on fuselage = 0, low wing = 1, high wing

FIGURE I.2.5 FUNCTIONAL LISTING OF INGASP INPUT DATA (Continued)

STABILITY AND CONTROL TAIL SIZING	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
LONGITUDINAL	TAUH	f (RH)	Elevator effectiveness
DIRECTIONAL	CNPAC	f (WG, B)	Required directional stability of aircraft $C_{N\psi}$ , per deg
	ARVTE	f (ARVT, SAH)	Vertical tail effective aspect ratio
	RV	0.40	Rudder chord/vertical tail chord
	RVMCS	1.0	<u>Minimum control speed</u> Stall speed (takeoff configuration)
	DRMAX	25.	Maximum rudder deflection, deg
	TAUV	f (RV)	Rudder effectiveness $d\alpha_{VT}/d\delta_{Rudder}$

FIGURE I.2.6 FUNCTIONAL LISTING OF INPROP INPUT DATA

ENGINES	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	KODECR*	-	Recip/turboprop engine cruise sizing option
	KODETH*	-	Recip/turboprop eng throttling options
	XNMAX	-	Max engine speed, rpm
	GR	1.	Gear ratio = propeller spd/eng spd
	HPMSLS	0.	Max SLS horsepower; input if KODECR=7
	ANCQHP	.12	Nacelle area/horsepower (for NTYE 10)
	JSIZE	2	Engine sizing indicator, takeoff and climb: = 1 increase HP with no inc in prop diam; = 2 increase both power and prop diam but hold disk loading const (HPMSLS/ADISK)

\* KODECR - used during engine sizing

For piston engines:

KODECR = 1, size engine and prop diameter at specified flight condition to maximize prop efficiency; engine operating point (PCRCR, PCPCR) specified.

For turboprop engines:

KODECR = 1, engine being sized at a given flight condition; PCNCCR is input. T4 may be input T4STCR, otherwise T4/T2 = f(PCNCCR).

For either piston or turboprop:

KODECR = 2, size prop diameter at specified flight condition to maximize prop efficiency - engine size and operating point are fixed.

=3, 4 size engine at specified flight condition - per cent max engine power and prop size are fixed; KODECR = 3, prop RPM not specified (iterate to max prop eff); KODECR = 4, prop RPM is specified (no iteration involved).

= 7, for horsepower and prop diameter input.

\* KODETH - used during mission calculations

KODETH = 5, 6 find engine operating point (% max power) at specified flight condition for a fixed engine and prop size; KODETH = 5 prop RPM not specified (iterate to minimize fuel flow; KODETH = 6, prop RPM specified (no iteration involved).

FIGURE I.2.6 FUNCTIONAL LISTING OF INPROP INPUT DATA

ENGINES	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
RECIP	PCPTO	1.	% power @ takeoff for recip engine (= POWER/HPMSL)
	PCRTO	1.	% RPM @ takeoff for recip engine (= RPM takeoff/XNMAX)
	PCPCL	1.	% power @ climb for recip engine (= POWER <sub>CL</sub> /HPMSLS)
	PCRCL	1.	% RPM @ climb for recip engine (= RPM <sub>CL</sub> /XNMAX)
	PCPCR	.75	% power @ cruise for recip engines (= POWER <sub>CR</sub> /HPMSLS)
	PCRCR	.907	% RPM @ cruise for recip engine (=RPM <sub>CR</sub> /XNMAX)
	KSPCHG	0	Supercharger indicator: = 0, naturally aspirated engine = 1, supercharged engine
	BMEP	0.	Brake mean effective pressure, psi
	HCRIT	16000.	Critical altitude, ft (KSPCHG=1)
TURBOPROP	PCNCCR	0.961	% corrected rotor speed at cruise (turboshaft/prop)
	PCNCCL	1.0	% corrected rotor speed at climb (turbo- shaft/prop)
	PCNCTO	1.0	% corrected rotor speed at takeoff (turboshaft/prop)
	T4STCR	0.	Turbine inlet temperature at cruise, °R (turboshaft or turboprop)
	T4STCL**	0.	Turbine inlet temperature at climb, °R (turboshaft or turboprop)
	T4STTO**	0.	Turbine inlet temperature at takeoff, °R (turboshaft or turboprop)

\*\* If the default values (zero) are used, the program uses the limits specified in routine TURBEG for the Garrett TPE 331 turboprop.

FIGURE I.2.6 FUNCTIONAL LISTING OF INPROP INPUT DATA

PROPELLER	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
	NTYP*	-	Type of propulsor indicator
	AF	-	Propeller blade activity factor/blade
	DPROP	-	Propulsor diameter, ft
	BL	-	Number of propeller blades
	CLI**	-	Prop blade integrated design lift coefficient
	BLANG	-	Propeller blade angle @ $r/R=.75$ (deg) (this is only input if blade angle is specified for fixed pitch)
	IDATE	-	Propeller tech level, 1970 or 1980
	TSPDMX	900.	Max propeller tip speed, ft/sec
	FT	0.	Thrust loss factor (fraction of total thrust: $T = (1 - FT) T_{FT=0}$ . $FT = -1.0$ , Program computes FT.
	CTI	.2	Initial guess on thrust coefficient (propeller)
	PCLER	0.058	Propeller tip - fuselage clearance, fraction of propeller diameter

\* NTYP = 1, fixed pitch propeller  
 = 2, constant speed propeller  
 = 3, constant speed, full feathering propeller  
 = 4, constant speed, full feathering, de-ice propeller  
 = 5, constant speed, full feathering, de-ice propeller, with reverse  
 = 6, QFAN propulsor  
 = 11, 12, 13, 14, 15, 16 - same as 1, 2, 3, 4, 5, 6, except Hamilton  
 Standard routines used for propulsor weight, cost and noise.

\*\* Recommended value: CLI = .5

FIGURE I.2.6 FUNCTIONAL LISTING OF INPROP INPUT DATA

	INPUT VARIABLE NAME	VALUE OF DEFAULT	DESCRIPTION
WEIGHTS (input only if KNAC=1)	XK1	f(NTYP)	Coefficient in propulsor wt equation
	XK2	f(NTYP)	Coefficient in propulsor shroud wt
	XK3	f(NTYP)	Coefficient in gearbox wt
	XCW	f(NTYP)	Accounts for propeller counterweights
	BNUM	-	Number of blades for propulsor (QFAN)
	AFTØT	-	Total activity factor of QFAN
	SKWGT	1.0	Wt coefficient - bare engine wt
	SKDIM*	1.0	Dimension coef - eng crosssectional dimension
	RWH	1.3	Ratio of width/height of piston engines
	NCYL	4	Number of cylinders - piston engines
	RØTN	2.	Number of rotors - R/C engines
	HPQAB	2.6	HP/bore area - piston eng (HP/in <sup>2</sup> )
	WKPFAC	1.0	Propeller wt adjustment factor
	WPRØP1	-	Wt of one propeller, lb (KNAC=2 only) (includes gearbox, if geared)
COST	SCLF1**	3.2178	Learning curve factor for single unit
	XCLF**	1.02	Learning curve factor for 1000 units
	XCK70**	Computed	Single unit O.E.M. prop cost 1970, \$/lb
	SCK80**	Computed	Single unit O.E.M. prop cost 1980, \$/lb
	CAMT**	Computed	Initial quantity to be used
NOISE	KNØYS***	-1	Propeller noise indicator
	DIST	1000.	Slant distance to observer, ft
	HNØYS	1000.	Aircraft altitude for noise calc., ft
	EMNØYS	-	Aircraft Mach no. for noise calc. (KNØYS=0)

\*Diameter for rotary combustion engines; width for piston engines

\*\*Default values for these parameters are taken from NASA CR-2066, "Computer Program User's Manual for Advanced General Aviation Propeller Study," May 1975

\*\*\* KNØYS = -1 No noise calculation

= 0 Compute noise for aircraft flying at HNØYS and EMNØYS

= 1 Comput noise for aircraft flying at max level speed at HNØYS

FIGURE I.2.7 -  
INPUT FORMAT FOR ENGINE TABLE (IF IENG SZ = -1)  
TURBOFAN VERSION ONLY

Card 1

IREAD	Col.	1-5	right justified
IPRINT	Col.	6-10	right justified
WAMAP	Col.	21-30	left justified
T4MAX	Col.	31-40	left justified
T4MCL	Col.	41-50	left justified
T4MC	Col.	51-60	left justified
SFNIDL	Col.	61-70	left justified

IREAD = 0 No data input  
 = 1 Read data from cards  
 = 2 Read data from Tape 11

IPRINT = 0 Do not print input data  
 = 1 Print input data

WAMAP = SLS Airflow of engine (lb/sec)

T4MAX = Maximum turbine inlet temperature (°R)

T4MCL = Maximum cont. or climb TIT (°R)

T4MC = Cruise TIT (°R)

SFNIDL = Idle specific thrust (lb/lb/sec)

Card 2

ITITL - Table Title

Card 3

NMAPS - Number of altitudes



Card 4

Blank Card.

Card 5

NPTS - Number of Mach number points

NLINE - Number of T4/T2 points

AMAP - Value of Altitude

Card 6

X(1, 1) ----- X(NPTS, 1) - Mach no. values

Card 7

Z(1, 1), Y(L, 1) ----- Y(NPTS, 1)

.  
.  
.  
.

Z(NLINE, 1), Y(NLINE, 1) -----

Z = T4/T2 values Y = Table values  
(thrust, fuel flow, or airflow)

} Group  
for  
each  
Altitude



APPENDIX A

TURBOPROP POWERED DESIGN, FIXED ENGINE SIZE



# SAMPLE TURBOPROP SPECIFIED ENGINE SIZE

This is card image of input deck:for  
propeller configurations both namelist  
"ingasp" and "inprop" are required,for  
turbofan configurations only namelist  
"ingasp" is required

\$INGASP  
 WG=12500.. VOS=45.045, ENP=2.. NTVE=6, ENCRU=4000, MNCRU=10000..  
 KWRITE=2.  
 SAB=2.. VS=18.. AS=1.. WAS=18.. PAX=19.. PS=40.865.  
 AR=7.71, TCR=15, TCT=15, DMC4=9, SLH=400, TP=324.  
 ARHT=3.35, ARVT=1.544, TCVT=09, TCHT=09, SLHV=35, SLMH=40.  
 YNG=324, EYEV=5, ELRV=0.. DELP=7.. CATD=0.. ALPA=0..2..  
 VMLFSL=357, KNAC=1, SAM=299  
 ELODN=2.216, ELOOT=2.515, MCK=1.80, ELPC=4.73.  
 VBARV=123, VBARX=1.165, COELTH=235, BOELTV=1.639.  
 DELCO=00159, KUCD=12.  
 ACLS=66..32..10.0..10.20.30.40.575.70.90.1.13.  
 ACCDDR=1.8.1.175.1.05.1.025.1.009.1.0.1.009.1.025.1.10.1.225.1.55.2.25.  
 CFDC=27, BTEOB=55, RCLMAX=1.280, JFLTP=4.  
 DCLMTE=56, DFLPTD=0, DFLPD=36.. DCDOTE=125.  
 DELTT=1500, HTHAX=500  
 JENGZ=3, IPART=3, RCCRJ=0.. XLODE=3.6.  
 UNAC=2.0.  
 SKFV=35, SKFS=0256, SKPE1=3575, SKLG=04984, DMPQCH=30..  
 SKWF=4250, SKB=98.5, SKY=243, SKZ=356, UNPAX=181..  
 SKWA=155.1.  
 WFEX=1749.. WFUL=686.. WPLX=2300..  
 LCVING=0.  
 NFAIL=0 ICRUS=1  
 RNCRTX=992, DVI=9.0, DVR=0.. XLFNAX=1.250, NUB=350.  
 DELTVR=1.0.  
 RSMX=600.. XLFMX=1.10, TDELAT=2.. TIDLE=300.. HTG=3.4.  
 NCAD=1, TBO=3000.. CIV=0.. CERU=0.. SAPH=150..  
 CWF=0.. FCSF=70, DWR=40.. CLTAB=1000..  
 UCSENG=100.. ALR=5.0.  
 DVI=8.0, DVR=7.0, DELTVR=2.5.  
 ICLM=3, VCLNB=140.  
 KNAC=2, WENG=358.. WMAC=204.5, DBARN=2.91, ELN=11.04.  
 KNAC=1, XLODE=3.80, UNAC=2.037, SWSLS=3143, SKPE1=3575, FPTL=0..  
 CRNACH=35, CRALT=10000..  
 SEND  
 \$INPROP  
 NTP=15.  
 WPROP1=151.5.  
 BL=3, AF=114.., CL1=.95, DIST=1000.. IDATE=1970.  
 CL1=5.  
 XMAX=41730, CR=04/32.  
 KODECR=4, DPROP=8.5, TSPDIX=1000.. KODETH=6.  
 FT=1.0.  
 KODECR=7, NPHSL=840..  
 JSIZE=2, ANCDP=12.  
 WKFAC=863.  
 KNOYS=1, HNOYS=1000.. DIST=1000..  
 SEND

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OF POOR QUALITY

# SAMPLE TURBOPROP SPECIFIED ENGINE SIZE

THIS IS A PROPELLER AIRCRAFT  
INPUT DATA FOLLOW

```

*****GEOMETRY*****
CONFIG  WC      : 12500
WGS      : 45.045
PAX      : 19
ENCRU    : 400
MACRU    : 10000

VING     TCT      : 150
TOR      : 150
AR       : 7.710
SLW      : 400
ELN4     : 900
EYEW     : 500

HORIZ    VBARHX   : 1.1650
TAIL     TCHT     : 0.090
          ARMT     : 3.350
          SLW      : 400
          DMPCH    : 30.000
          COELTH   : 235
          SAW      : 299

FUSEL    SAB      : 2
VS       : 18.000
AS       : 1
VW       : 18.000
PS       : 40.9
ELPC     : 4.730
MCK      : 1.800

VERT     VBARVX   : 1230
TAIL     TCVT     : 0.090
          ARMT     : 1.544
          SLW      : 350
          DMPCH    : 35.000
          BOELTV   : 1.639

MACELLE  ELON     : 2.216
          EL00T    : 2.515
          BFL00    : 14.500
          KNAC     : 1
          ELN      : 11.040
          DBARN    : 2.910
          ELRV     : 0.000

*****AERODYNAMICS*****
CRV      : -1.000
CXF      : -1.000
CXN      : -1.000
CKVT     : -1.000

KVCD     : 12
AGLS     : -660
ACCDOR   : 1.800

HIGH LIFT DEVICES:
FLAPS    JFLTP    : 4
          DELPTO   : 0.000
          OFLPLD   : 36.000
          CFC      : 270
          BTEOB    : 550
          DELNTE   : 560
          DCDOTE   : 125
          DELTED   : 0.000

*****PROPULSION*****
JENGZ    : 3
IPART    : 3
KODECR   : 7
KODETH   : 6
JSIZE    : 2
TASTTO   : 0
PNCCTO   : 1.000

PROP     NTYP     : 15
          BL       : 3
          TSPONX   : 1000.0
          FT       : -1.000

NOISE    KNOYS    : 1

*****WEIGHTS*****
PCRTX    : 992
MSCREQ   : 0

CAUT     : 0.000
WKPFC    : 863
PCLER    : 0580
CTI      : 200
ENWOTS   : 0.000

FUSEL    VS       : 2
          AS       : 18.000
          VW       : 18.000
          PS       : 40.9
          ELPC     : 4.730
          MCK      : 1.800

VERT     VBARVX   : 1230
TAIL     TCVT     : 0.090
          ARMT     : 1.544
          SLW      : 350
          DMPCH    : 35.000
          BOELTV   : 1.639

MACELLE  ELON     : 2.216
          EL00T    : 2.515
          BFL00    : 14.500
          KNAC     : 1
          ELN      : 11.040
          DBARN    : 2.910
          ELRV     : 0.000

PCRTX    : 992
MSCREQ   : 0

CAUT     : 0.000
WKPFC    : 863
PCLER    : 0580
CTI      : 200
ENWOTS   : 0.000
  
```



Results of computation for  
flap characteristics

Landing performance

Results of design cruise  
aerodynamic calculations

FLAP PERFORMANCE SUMMARY (OUT OF GROUND EFFECT)  
CLMAX VSTALL KTS FLAP ANGLE LE ANGLE DELTA CL DELTA CD

FLAPS UP	T.O. CONFIG	L.DG. CONFIG	98.6	98.6	87.0	0.0	0.0	0.0	0.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
1.3763	1.3763	1.7583	0.0	0.0	36.0	0.0	0.0	0.0	0.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

DOUBLE SLOTTED FLAPS  
OPT ANGLE DELCL AT OPT DELCD AT OPT AREA(FT<sup>2</sup>) WEIGHT(LB)

FLAPS	95.0	5600	1250	40.4	110.6

TEMP. 518 DEG STD. 0.  
LANDING ELEVATION 0 FT.  
LANDING WING LOADING 45.05 PSF  
LANDING WEIGHT 12500 LBS

LANDING DISTANCE FROM 50 FT. 2944 FT.

F.A.R. FACTORED FIELD LENGTH 4908 FT.

APPROACH TRANSITION DELAY ROLL

APPROACH		TRANSITION		DELAY		ROLL	
DIST.	952	DIST.	145	DIST.	337	DIST.	1510
R/S	600	XLFRX	1.100	TDELAY	2.00	MJB	3500
VAPAS	112.76	SINKTD	3.000	TIDE	300	TR/TIDE	0.0000
VAPTAS	112.84	VSTEAS	86.74	VTOTAS	99.82	ABAR(C)	2326
THETA	3.01	CLMX	1.7651				
THRUST	836	HFLAR	14.2				

SUMMARY OF CRUISE LIFT-WEIGHT BALANCE  
ANGLE OF ATTACK(DEGREES) 1.029 LIFT 12400.0 L/D 10.440 ALTITUDE 10000 0 MACH 4000



ENGINE SIZING DATA FOLLOW  
.....

TURBOPROP ENGINE INFO. (R.P. 1.1560)

MACH NO. 4000 T2 498.48 RTHET2 9003  
TPE-331 CYCLE  
HP AVLB AT THIS PAR SET AND FLT COND (HPAVLB) 567.08  
XN 39314 HP SLRF 726.6  
XNCR 40103 XNCRF 41730  
PCNR 9421 PCNCRF 1.0780  
PCNR 9610 T4012M 4.2192  
T4012 4.2192 T412RF 4.3803  
MAX AVAIL HP AT THIS FLT COND (HPM) 661.79  
RATED SLS HORSEPOWER (HPHSL) 840.00  
HPM, HPHSL, HPAR, HPAVLB 661.8 840.0 567.1 967.1  
PCPOWR, PCPRM 675 942  
BSFC, W 551 312.5  
THPROP, FT, EFFP, EFTP 654.8 032 917 887  
XNMAX, GR, DRPROP 41730.0 048 8.500  
TIPSPD 838.5  
XJ, CP, CT 1.584 129 072  
BL, AF, COD, BLANG 3 114.0 -1  
JET THRUST 17.9 35.40  
CODE, TSFC 7 465

Performance of one engine at design cruise  
for specified engine

TURBOPROP ENGINE INFO. (R.P. 1.1560)

MACH NO. 2114 T2 505.32 RTHET2 9070  
TPE-331 CYCLE  
HP AVLB AT THIS PAR SET AND FLT COND (HPAVLB) 729.84  
XN 41189 HP SLRF 726.6  
XNCR 41730 XNCRF 41730  
PCNR 9870 PCNCRF 1.0780  
PCNR 1.0000 T4012M 4.4741  
T4012 4.4741 T412RF 4.4741  
MAX AVAIL HP AT THIS FLT COND (HPM) 729.84  
RATED SLS HORSEPOWER (HPHSL) 840.00  
HPM, HPHSL, HPAR, HPAVLB 729.8 840.0 729.8 729.8  
PCPOWR, PCPRM 869 987  
BSFC, W 571 416.4  
THPROP, FT, EFFP, EFTP 1362.7 023 790 772  
XNMAX, GR, DRPROP 41730.0 048 8.500  
TIPSPD 878.5  
XJ, CP, CT 813 124 118  
BL, AF, COD, BLANG 3 114.0 -1  
JET THRUST 63.3 25.82  
CODE, TSFC 7 292

Performance of one engine at T.O. flaps -  
one engine out climb condition

TURBOPROP ENGINE INFO. (R.P. 1.1560)

MACH NO. 1929 T2 522.53 RTHET2 1.0037  
TPE-331 CYCLE  
HP AVLB AT THIS PAR SET AND FLT COND (HPAVLB) 862.71  
XN 41730 HP SLRF 726.6  
XNCR 41576 XNCRF 41730  
PCNR 1.0000 PCNCRF 1.0780  
PCNR 9963 T4012M 4.4438  
T4012 4.4438 T412RF 4.4438  
MAX AVAIL HP AT THIS FLT COND (HPM) 868.39  
RATED SLS HORSEPOWER (HPHSL) 840.00  
HPM, HPHSL, HPAR, HPAVLB 868.4 840.0 862.7 862.7

Performance of one engine at T.O. flaps -  
all engine climb condition

PCPWR, PCPWR, 1.027 1.000  
 BSFC, W, 496.4  
 TPROP, FT, EFFP, 1.022 750  
 INMAX, GR, DPROP, 41730 0 767 8.500  
 TIPSPO, 890.0  
 XJ, CP, CT, 745 122  
 BL, AF, COO, BLANG, 3 114.0 -1  
 JET THRUST, 77.9 24.92  
 CODE, TSFC, 282

# TURBOPROP ENGINE INFO. (RHP, 1.1560)

\*MACH NO, 1706 T2, 521.69 RTHET2, 1.0029  
 \*TPE-331 CYCLE  
 \*HP AVLB AT THIS PWR SET AND FLT COND (HPAVLB), 859.89  
 \*IN, 41730, HP SLRF, 726.6  
 \*XNCR, 41609, XNCR, 41730  
 \*PCNR, 1.0000, PCNCR, 1.0780  
 \*PCNR, 9971, T4012M, 4.4509  
 \*T4012, 4.4509, T412RF, 4.4509  
 MAX AVAIL HP AT THIS FLT COND (HPM), 864.46  
 RATED SLS HORSEPOWER (HPHSL), 840.00  
 HPM, HPHSL, HPUR, HPAVLB, 864.5 840.00  
 PCPWR, PCPWR, 859.9 859.9  
 BSFC, W, 1.024 1.000  
 TPROP, FT, EFFP, 1.022 750  
 INMAX, GR, DPROP, 41730 0 767 8.500  
 TIPSPO, 890.0  
 XJ, CP, CT, 745 122  
 BL, AF, COO, BLANG, 3 114.0 -1  
 JET THRUST, 77.9 24.92  
 CODE, TSFC, 282

Performance of one engine at landing  
 flaps + LD gear ext. - all engine  
 climb condition

# TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 23 AIRPORT ALTITUDE, 0. FT, AMBIENT TEMP ABOVE STD, DAY, 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
T.O. FLAPS - ONE ENG OUT	6000	137.7	532.70	237.18	82	13.18
T.O. FLAPS - ALL ENGINES	0	127.9	2671.84	1078.35	81	13.19
LANDING FLAPS-LD GEAR EXT - ALL ENGINES	0	113.1	2083.79	361.62	1.04	8.43

... ENGINE-OUT SERVICE CEILING : 13366.0 FT.  
 BEST RATE OF CLIMB SPEED : 154.6 KTAS  
 ENGINE-OUT RATE OF CLIMB : 50.0 FPM  
 WEIGHT AT ALTITUDE : 12000.0 LBS

# RESIZE ENGINES AT CRUISE TO ACCOUNT FOR RESIZED NACELLES

## TURBOPROP ENGINE INFO. (RHP, 1.1560)

\*MACH NO, 4000 T2, 498.48 RTHET2, .9803  
 \*TPE-331 CYCLE  
 \*HP AVLB AT THIS PWR SET AND FLT COND (HPAVLB), 567.08  
 \*IN, 40103, HP SLRF, 726.6  
 \*XNCR, 40103, XNCR, 41730

The previous series is repeated for  
 properly sized nacelle since the  
 KNAC=1 option was specified and nacelle  
 size was determined during engine sizing

ORIGINAL PAGE IS  
 OF POOR QUALITY

PCNR : 9421 PCNCR : 1.0780  
 T4012 : 4.2192 T4012M : 4.2192  
 T412RF : 4.3803  
 MAX AVAIL HP AT THIS FLT COND (HPM) : 661.79  
 RATED SLS HORSEPOWER (HPM) : 840.00  
 HPM HPMSLS HPVR HPAVLB : 661.8 840.0  
 PCPOVR PCPRM : 675 942  
 BSFC WF : 551 312.5  
 THPROP FT EFFPI EFFP : 652.5 0.43  
 INMAX GR DPROP : 41730.0 0.48  
 TIPSPO : 838.5  
 XJ CP CT : 1.571 129  
 BL AF COD BLANG : 3 114.0  
 JET THRUST : 17.9 -1  
 CODE TSFC : 7 466

# TURBOPROP ENGINE INFO. (RMP. 1.1560)

MACH NO : 2114 T2 : 505.32 RTHET2 : 9870  
 TPE-331 CYCLE  
 HP AVLB AT THIS PWR SET AND FLT COND (HPAVLB) : 729.84  
 XN : 41189 HPSLRF : 726.6  
 XNCR : 41730 XNCRF : 41730  
 PCNR : 9870 PCNCR : 1.0780  
 T4012 : 4.4741 T4012M : 4.4741  
 T412RF : 4.4741  
 MAX AVAIL HP AT THIS FLT COND (HPM) : 729.84  
 RATED SLS HORSEPOWER (HPM) : 840.00  
 HPM HPMSLS HPVR HPAVLB : 729.8 840.0  
 PCPOVR PCPRM : 869 987  
 BSFC WF : 571 416.4  
 THPROP FT EFFPI EFFP : 1359.9 0.30  
 INMAX GR DPROP : 41730.0 0.48  
 TIPSPO : 878.5  
 XJ CP CT : 807 124  
 BL AF COD BLANG : 3 114.0  
 JET THRUST : 63.3 -1  
 CODE TSFC : 7 293

# TURBOPROP ENGINE INFO. (RMP. 1.1560)

MACH NO : 1929 T2 : 522.53 RTHET2 : 1.0037  
 TPE-331 CYCLE  
 HP AVLB AT THIS PWR SET AND FLT COND (HPAVLB) : 862.71  
 XN : 41730 HPSLRF : 726.6  
 XNCR : 41576 XNCRF : 41730  
 PCNR : 1.0000 PCNCR : 1.0780  
 T4012 : 4.4438 T4012M : 4.4438  
 T412RF : 4.4438  
 MAX AVAIL HP AT THIS FLT COND (HPM) : 868.39  
 RATED SLS HORSEPOWER (HPM) : 840.00  
 HPM HPMSLS HPVR HPAVLB : 868.4 840.0  
 PCPOVR PCPRM : 1.027 1.000  
 BSFC WF : 575 496.4  
 THPROP FT EFFPI EFFP : 1690.8 0.29  
 INMAX GR DPROP : 41730.0 0.48  
 TIPSPO : 890.0  
 XJ CP CT : 740 122  
 BL AF COD BLANG : 3 114.0  
 JET THRUST : 77.9 -1  
 CODE TSFC : 7 282

# TURBOPROP ENGINE INFO. (RHP. 1.1580)

MACH NO. : .1708 T2 : 521.69 RTHET2 : 1.0029  
 TRE-331 CYCLE  
 HP AVLB AT THIS PWR SET AND FLT COND. (HPAVLB) : 859.89  
 XN : 41730 HP SLRF : 726.6  
 XNCR : 41609 XNCRF : 41730  
 PCNR : 1.0000 PCNCR : 1.0780  
 PCNR : .9971 T4012H : 4.4509  
 T4012 : 4.4509 T412RF : 4.4509  
 MAX AVAIL HP AT THIS FLT COND. (HPM1) : 864.46  
 RATED SLS HORSEPOWER (HPMSLS) : 840.00  
 HPM1 HPMSLS HPVR HPAVLB : 864.5 840.0 859.9 859.9  
 PCPNR PCPRM : 1.024 1.000  
 BSFC W : .576 495.3  
 THPROP FT EFFPI EFFP : 1790.8 .027 722 702  
 XNMAX CR DPROP : 41730.0 .048 8.500  
 TIPSPO : 890.0  
 XJ CP CT : .654 121 130  
 BL AF COO BLANG : 3 114.0 -1 24.00  
 JET THRUST : 82.8 7  
 KODE TSFC : .264

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 23  
 AIRPORT ALTITUDE : 0. FT. AMBIENT TEMP ABOVE STD. DAY : 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
T.O. FLAPS - ONE ENG OUT	8000.	137.7	517.49	237.18	82	13.03
T.O. FLAPS - ALL ENGINES	0.	127.9	2652.63	1078.35	81	13.04
LANDING FLAPS-LD GEAR EXT - ALL ENGINES	0.	113.1	2066.88	381.62	1.04	8.38

... ENGINE-OUT SERVICE CEILING : 13134.4 FT.  
 BEST RATE OF CLIMB SPEED : 152.4 KTAS  
 ENGINE-OUT RATE OF CLIMB : 50.0 FPM  
 WEIGHT AT ALTITUDE : 12000.0 LBS

ENGINE SIZED TO MATCH CRUISE DRAG  
 PROP DIAMETER : 8.50 FT. S.L. HORSEPOWER : 840.

ENGINE SIZE MEETS RATE OF CLIMB REQUIREMENTS  
 RATE OF CLIMB : 2066.9 FPM. RATE OF CLIMB REQ : 381.6 FPM

MAXIMUM S.L.S. ENGINE PERFORMANCE  
 POWER : 840.00  
 THRUST/WT : 4357  
 PROP RPM : 1999.7  
 PROP DIAH : 8.50  
 PROP TIPSPO : 890.0

MOUNT AND GEAR BOX ASSEMBLY WEIGHT

Summary of engine sizing

# Summary of Propulsion Weights

TWO-STAGE - 94. POUNDS	
MOUNT AND GEAR BOX - 94. POUNDS	
AFTERBODY - 0. POUNDS	
PROPULSION SYSTEM WEIGHTS	
ENGINE WEIGHT/ENGINE	264.0
NACELLE WEIGHT/ENGINE	205.3
PYLON WEIGHT/ENGINE	0.0
PROPULSOR WEIGHT/ENGINE	151.5

# TABLE TURBOPROP SPECIFIED ENGINE SIZE

CROSS WEIGHT - 12500. PASSENGERS - 19. PLUS CREW OF 1

FUSELAGE	LENGTH (ELF)	57.41	FT
	WIDTH (SNF)	5.50	FT
	WETTED AREA (SFT)	867.	SQFT
	DELTA P	7.00	PSI
VING	ASPECT RATIO (ARI)	7.71	
	AREA (SV)	277.5	SQFT
	SPAN (BI)	46.3	FT
	GEON. MEAN CHORD (CBARV)	6.37	FT
	QUARTER CHORD SWEEP (DLNC4)	9	DEG
	TAPER RATIO (SLH)	.400	
	ROOT THICKNESS (TCR)	.150	
	TIP THICKNESS (TCT)	.150	
	WING LOADING (WGS)	45.0	PSF
	WING FUEL VOLUME (VFW)	648.1	GAL
HOR. TAIL	ASPECT RATIO (ARMT)	3.35	
	AREA (SHT)	76.0	SQFT
	SPAN (BHT)	15.95	FT
	MEAN CHORD (CBARHT)	5.05	FT
	THICKNESS/CHORD (TCHT)	.090	
	MOMENT ARM (ELTH)	27.1	FT
	VOLUME COEFF. (VBARN)	1.165	
VERT. TAIL	ASPECT RATIO (ARVT)	1.54	
	AREA (SVT)	55.9	SQFT
	SPAN (BVT)	9.29	FT
	MEAN CHORD (CBARVT)	6.48	FT
	THICKNESS/CHORD (TCVT)	.090	
	MOMENT ARM (ELTV)	28.2	FT
	VOLUME COEFF. (VBARV)	.123	
ENG. NACELLES	LENGTH (ELN)	11.04	FT
	MEAN DIAMETER (DBARN)	2.91	FT
	NUMBER ENGINES (ENP)	2.0	
	WETTED AREA (SN)	201.60	SQFT
	LOCATION	7.5 FT. FROM A/C CENTERLINE	

VOIVE ° 310. KTS VMO ° 284. KTS WMO ° 543  
 ULT. LF ° 5.70 NAM. LF ° 3.80 GUST LF ° 2.96

PROPULSION GROUP  
 PRIMARY ENGINE 528  
 PRIMARY ENGINE INSTL. 256  
 FUEL SYSTEM 52  
 PROPULSOR WEIGHT 303  
 GEAR BOX WEIGHT 188  
 TOTAL PROP. GROUP WT. 1327

STRUCTURES GROUP  
 WING 1367  
 HOR. TAIL 216  
 VERT. TAIL 159  
 FUSELAGE 1445  
 LANDING GEAR 623  
 PRIMARY ENG. SECTION 411  
 GROUP WEIGHT INC. 0  
 TOTAL STRUC. GROUP WT. 4220

FLIGHT CONTROLS GROUP  
 COCKPIT CONTROLS 31  
 FIXED WING CONTROLS 144  
 SAS 0  
 GROUP WEIGHT INC. 0  
 TOTAL CONTROL WT. 175

WT. OF FIXED EQUIPMENT 1749  
 WEIGHT EMPTY 7471

FIXED USEFUL LOAD 686 (INC. CREW)  
 OPERATING WEIGHT EMPTY 8157

PAYLOAD 2300 (PAX VOL. ° 19. DESIGN PAX. 12.)  
 FUEL 2043 (WFW. 2043.) (WFTP. 0.)

GROSS WEIGHT 12500

ORIGINAL PAGE IS  
 OF POOR QUALITY

## AERODYNAMIC DATA

DRAG BREAKDOWN	FLAT PLATE AREA(SQ FT)	CD0	WETTED AREA(SQ FT)
WING	2.1213	.00764	464.09
FUSELAGE	2.7335	.00965	666.85
VERT. TAIL	.3614	.00130	111.89
HOR. TAIL	.5465	.00197	151.95
ENGINE NAC.	.8266	.00298	201.60
TIP TANKS	0.0000	0.00000	0.00
INCREMENTAL	.4412	.00159	0.00
TOTAL	7.0305	.02534	1796.37

MEAN SKIN FRICTION COEF. : .003914

A1	7186
A2	- .1163
A3	.0631
A4 = .75X(T/C)	.1125
A5 = COO...	.0147
A6	2 6682
A7 = 1/(PI * SEE A1)	.0512
3-0 LIFT SLOPE AT CRUISE MACH	5 1839
OSWALD FACTOR	8064
(CLALPH)	
(SEE)	

CRUISE CD : 0253 • 0512 • 2 (ASSUMES MINIMUM WING PROFILE DRAG)

RETRACTABLE LANDING GEAR CO. INC. • 02185

**LOW SPEED LIFT/Drag-GR.UPIF R10.C.E.**

ALPHA	FLAPS UP		TAKEOFF		LANDING	
	CL	CD	L/D	CL	L/D	CD
-2 00000	0 00000	0.2553	0 00000	0.2553	0 00000	0.6232
0 00000	1.7112	0.2685	6 37232	1.7198	6 40074	6 34532
2 00000	3.4225	0.3145	10 88134	3.4396	10 91716	8 39676
4 00000	5.1337	0.3593	13 03264	5.1594	13 05020	8 65599
6 00000	6.8450	0.3939	13 44120	6.8792	13 45836	10 17553
8 00000	8.5562	0.4647	12 87218	8.5990	12 85360	10 12368
10 00000	1 0.2674	0.5646	11 87499	1 0.3188	11 84389	9 70559
12 00000	1 1.9787	1.0593	10 89617	1 2.0386	10 86101	8 64475



# MISSION PERFORMANCE DATA FOLLOWS

## TAXI AT IDLE THRUST

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	FUEL FLOW (LB/HRI)
0.000	0.	0.	12500.	0.	371.
1.50	0.	56.	12444.	0.	371.

VSULT- 97.8 KTS EAS VRAT- 1.100 CLTD- 1.1431  
VEND- 140.0 KNOTS EAS

TEMP- 519. DEG STD- 0.1

TAKEOFF (ELEVATION- 0. FT)

TIME (SEC)	DIST (FEET)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	ACCEL (FPS <sup>2</sup> )	CL	CD	ALPHA (DEG)	CAMPA (DEG)	ROC (FPM)	LOAD FACT	THRUST (LBS)	FUEL FLOW (LB/HRI)	FUEL ANGLE (DEG)
0.0	0.0	55.7	12444.	0.0	0.0	0.0	0.000	13.43	2314	0.485	50	0.00	0.0	0.00	5446.	978.	0.00
1.0	6.7	55.9	12444.	0.0	7.9	7.9	0.12	13.13	2314	0.485	50	0.00	0.0	0.00	5331.	979.	0.00
2.0	26.6	56.2	12444.	0.0	15.6	15.6	0.24	12.81	2315	0.485	50	0.00	0.0	0.00	5214.	980.	0.00
3.0	59.3	56.5	12444.	0.0	23.1	23.1	0.35	12.48	2315	0.485	50	0.00	0.0	0.00	5101.	981.	0.00
4.0	104.6	56.8	12443.	0.0	30.5	30.5	0.46	12.16	2316	0.485	50	0.00	0.0	0.00	4990.	981.	0.00
5.0	162.1	57.0	12443.	0.0	37.6	37.6	0.57	11.83	2317	0.485	50	0.00	0.0	0.00	4883.	982.	0.00
6.0	231.5	57.3	12443.	0.0	44.5	44.5	0.67	11.50	2318	0.485	50	0.00	0.0	0.00	4778.	983.	0.00
7.0	312.4	57.6	12442.	0.0	51.3	51.3	0.77	11.16	2319	0.485	50	0.00	0.0	0.00	4677.	983.	0.00
8.0	404.6	57.8	12442.	0.0	57.8	57.8	0.87	10.83	2321	0.485	50	0.00	0.0	0.00	4579.	984.	0.00
9.0	507.7	58.1	12442.	0.0	64.2	64.2	0.97	10.50	2322	0.485	50	0.00	0.0	0.00	4483.	985.	0.00
10.0	621.4	58.4	12442.	0.0	70.4	70.4	1.06	10.18	2324	0.485	50	0.00	0.0	0.00	4391.	985.	0.00
11.0	745.3	58.7	12441.	0.0	76.3	76.3	1.15	9.85	2326	0.485	50	0.00	0.0	0.00	4301.	986.	0.00
12.0	879.1	59.2	12441.	0.0	82.1	82.1	1.24	9.53	2327	0.485	50	0.00	0.0	0.00	4214.	987.	0.00
13.0	1022.5	59.5	12441.	0.0	87.7	87.7	1.32	9.21	2329	0.485	50	0.00	0.0	0.00	4052.	988.	0.00
14.0	1175.2	59.8	12440.	0.0	93.1	93.1	1.41	8.91	2331	0.485	50	0.00	0.0	0.00	3974.	989.	0.00
15.0	1336.9	60.0	12440.	0.0	98.3	98.3	1.48	8.60	2333	0.485	50	0.00	0.0	0.00	3897.	989.	0.00
16.0	1507.2	60.3	12440.	0.0	103.3	103.3	1.56	8.29	2335	0.486	50	0.00	0.0	0.00	3822.	990.	0.00
17.0	1685.9	60.6	12439.	0.0	108.2	108.2	1.63	7.99	2337	0.486	50	0.00	0.0	0.00	3749.	991.	0.00
18.0	1872.6	60.6	12439.	0.0	112.9	112.9	1.70	7.69	2340	0.486	50	0.00	0.0	0.00			

ROTATION (TIME)	18.0 AND TAS	112.8 EAS	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8	112.8
19.0	2067.1	60.9	12439.	0.0	117.4	117.4	1.77	7.38	5344	0548	3.71	0.00	0.0	0.00	3678.	991.	3.21	
LIFT OFF (TIME)	19.8 DIST.	2228.0 TAS	120.8 EAS	120.8	120.8	120.8	120.8	120.8	9075	0718	7.88	0.02	4.0	1.04	3612.	992.	7.20	
20.0	2269.0	61.1	12439.	0.0	121.6	121.6	1.84	6.87	9075	0806	8.68	1.09	242.3	1.21	3555.	992.	9.27	
21.0	2477.5	61.4	12439.	0.0	125.3	125.3	1.89	5.43	9943	0806	8.88	3.15	713.3	1.24	3512.	993.	11.53	
22.0	2691.4	61.7	12438.	9.5	128.0	128.0	1.93	3.65	9764	0898	8.88	5.22	1195.0	1.25	3485.	993.	13.60	
23.0	2908.5	62.0	12438.	25.4	129.7	129.7	1.96	2.14	9483	0949	8.88	5.22						
DISTANCE TO 35 FT.	3005.0 TAS	130.2 EAS	130.1	130.1	130.1	130.1	130.1	130.1	3308	0920	8.30	7.20	1658.3	1.19	3470.	992.	15.00	
24.0	3127.1	62.2	12438.	49.3	130.6	130.6	1.97	1.06	6919	0798	7.24	8.26	1910.0	1.08	3459.	992.	15.00	
GEAR RETRACTION STARTED AT	24.0 SEC COMPLETE AT	31.0 SEC							7995	0731	6.79	8.71	2022.0	1.04	3449.	991.	15.00	
25.0	3345.1	62.5	12437.	79.3	131.2	131.2	1.98	92	7605	0684	6.57	8.93	2079.6	1.02	3438.	991.	15.00	
26.0	3565.6	62.8	12437.	112.2	131.7	131.7	1.99	90	7422	0684	6.45	9.05	2116.8	1.01	3427.	990.	15.00	
27.0	3785.9	63.1	12437.	146.4	132.3	132.3	2.00	94	7319	0643	6.37	9.13	2147.1	1.01	3416.	989.	15.00	
28.0	4007.0	63.3	12437.	181.4	132.8	132.8	2.01	99	7244	0606	6.29	9.21	2175.7	1.01	3404.	989.	15.00	
29.0	4229.1	63.6	12436.	216.9	133.5	133.5	2.02	105	7179	0569	6.21	9.29	2204.6	1.01	3391.	988.	15.00	
30.0	4452.2	63.9	12436.	253.0	134.1	134.1	2.03	111	7115	0532	6.14	9.36	2234.0	1.01	3378.	987.	15.00	
31.0	4676.4	64.2	12436.	289.5	134.8	134.8	2.04	118	7051	0526	6.07	9.43	2262.3	1.01	3366.	987.	15.00	
32.0	4901.7	64.4	12436.	326.4	135.5	135.5	2.05	124	6988	0521	6.00	9.50	2289.1	1.01	3355.	986.	15.00	
33.0	5128.0	64.7	12435.	363.9	136.2	136.2	2.06	131	6929	0516	5.95	9.55	2308.8	1.01	3344.	985.	15.00	
34.0	5355.4	65.0	12435.	401.8	136.8	136.8	2.07	98	6860	0510	5.91	9.59	2329.9	1.01	3334.	985.	15.00	
35.0	5583.8	65.3	12435.	440.2	137.4	137.4	2.08	87	6819									
36.0	5813.1	65.5	12434.	478.8	137.9	137.9	2.09											

VSTLRT- 97.8 KTS EAS VRAT- 1.100 CLTO- 1.1431

ENGINE OUT PERFORMANCE FOLLOWS  
VEND - 140.0 KNOTS EAS

(TEMP - 519 DEG STD - J.)

TAKEOFF ELEVATION- 0 FT

TIME (SEC)	DIST. (FEET)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	ACCEL (FPS)	CL	CD	ALPHA (DEG)	GAMMA (DEG)	ROC (FPH)	LOAD FACT	THRUST (LBS)	FUEL FLOW (LBS/HR)	FUEL ANGLE (DEG)
0.0	0.0	55.7	12444	0.0	0.0	0.0	0.000	13.43	2314	0.485	50	0.00	0.0	0.00	5448	978	0.00
1.0	6.7	55.9	12444	0.0	7.9	7.9	0.12	12.13	2314	0.485	50	0.00	0.0	0.00	5331	979	0.00
2.0	26.6	56.2	12444	0.0	15.6	15.6	0.24	12.81	2315	0.485	50	0.00	0.0	0.00	5214	980	0.00
3.0	59.3	56.5	12444	0.0	23.1	23.1	0.35	12.48	2315	0.485	50	0.00	0.0	0.00	5101	980	0.00
4.0	104.6	56.8	12443	0.0	30.5	30.5	0.46	12.16	2316	0.485	50	0.00	0.0	0.00	4990	981	0.00
5.0	162.1	57.0	12443	0.0	37.6	37.6	0.57	11.83	2317	0.485	50	0.00	0.0	0.00	4883	981	0.00
6.0	231.5	57.3	12443	0.0	44.5	44.5	0.67	11.50	2318	0.485	50	0.00	0.0	0.00	4778	982	0.00
7.0	312.4	57.6	12442	0.0	51.3	51.3	0.77	11.16	2319	0.485	50	0.00	0.0	0.00	4677	983	0.00
8.0	404.6	57.8	12442	0.0	57.8	57.8	0.87	10.83	2321	0.485	50	0.00	0.0	0.00	4579	983	0.00
9.0	507.7	58.1	12442	0.0	64.2	64.2	0.97	10.50	2322	0.485	50	0.00	0.0	0.00	4483	984	0.00
10.0	621.4	58.4	12442	0.0	70.4	70.4	1.06	10.18	2324	0.485	50	0.00	0.0	0.00	4391	985	0.00
11.0	745.3	58.7	12441	0.0	76.3	76.4	1.15	9.85	2326	0.485	50	0.00	0.0	0.00	4301	985	0.00
12.0	879.1	58.9	12441	0.0	82.1	82.1	1.24	9.53	2327	0.485	50	0.00	0.0	0.00	4214	986	0.00
13.0	1022.5	59.2	12441	0.0	87.7	87.7	1.32	9.21	2329	0.485	50	0.00	0.0	0.00	4131	987	0.00
14.0	1175.2	59.5	12441	0.0	93.1	93.1	1.41	8.91	2331	0.485	50	0.00	0.0	0.00	4052	988	0.00
15.0	1336.9	59.8	12440	0.0	98.3	98.3	1.48	8.60	2333	0.485	50	0.00	0.0	0.00	3974	988	0.00
16.0	1507.2	60.0	12440	0.0	103.3	103.4	1.56	8.29	2335	0.485	50	0.00	0.0	0.00	3897	989	0.00
ENGINE FAILURE TIME- 16.5 AND TAS- 105.8 EAS																	
17.0	1685.9	60.3	12440	0.0	108.0	108.0	1.63	3.08	2337	0.486	50	0.00	0.0	0.00	1913	495	0.00
18.0	1869.6	60.4	12440	0.0	109.7	109.7	1.66	2.98	2338	0.486	50	0.00	0.0	0.00	1899	495	0.00
19.0	2056.4	60.5	12439	0.0	111.5	111.5	1.68	2.90	2339	0.486	50	0.00	0.0	0.00	1886	495	0.00

ROTATION TIME- 19.8 AND TAS- 112.8 EAS																	
20.0	2246.1	60.7	12439	0.0	113.2	113.2	1.71	2.83	2490	0.487	66	0.00	0.0	0.24	1872	495	1.16
21.0	2436.7	60.8	12439	0.0	114.8	114.9	1.73	2.71	6126	0.575	4.54	0.00	0.0	0.62	1859	495	4.04
LIFT OFF TIME- 21.8 DIST- 2594.6 TAS- 116.0 EAS																	
22.0	2633.9	60.9	12439	0.0	116.3	116.4	1.76	2.18	9856	0.773	8.52	0.1	2.2	1.03	1848	496	8.03
23.0	2831.3	61.1	12439	1.0	117.4	117.5	1.77	1.40	10740	0.859	9.52	0.1	15.9	1.14	1839	496	9.79
24.0	3030.0	61.2	12439	6.4	117.8	117.9	1.78	0.2	0982	0.966	10.12	2.40	500.5	1.18	1835	496	12.03
25.0	3228.8	61.4	12439	16.1	117.8	117.8	1.78	0.1	9229	0.903	8.62	2.93	609.5	1.00	1835	495	11.05
26.0	3427.6	61.5	12439	26.1	117.8	117.8	1.78	0.2	9132	0.917	8.52	2.81	585.4	0.98	1835	495	10.83
DISTANCE TO 35 FT - 3613.7 TAS- 117.9 EAS																	
27.0	3626.4	61.6	12438	35.6	117.9	117.8	1.78	0.1	9185	0.944	8.62	2.67	555.7	0.99	1834	495	10.79
28.0	3825.3	61.8	12438	44.7	117.9	117.8	1.78	0.2	9260	0.959	8.72	2.57	595.0	0.99	1834	495	10.79

ACCELERATE - STOP DISTANCE - 3789.8 FEET.

ENGINE OUT DISTANCE TO 35 FT - 3613.7 FEET

ALL ENGINE DISTANCE TO 35 FT. (LI) - 3005.0 FEET  
FAR 25 FT. DISTANCE (1150L) - 3455.8 FEET  
ALL ENGINE DISTANCE TO 50 FT. - 3132.8 FEET

AT END OF TAKEOFF PHASE  
TIME- 160 MRS FUEL USED- 66 LBS WEIGHT- 12434 LBS ALT - 500. FT.

ACCELERATE TO MACH NO. - .213

ORIGINAL PAGE IS  
OF POOR QUALITY

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
---------------	---------------	-----------------------	-----------------	--------------	--------------	--------------	-------------	-------------	-----------------	--------------------------

.160	0.00	65.7	12434.	500.	138.	137.	.209	635	3328	984
.160	.04	66.0	12434.	500.	141.	140.	.213	637	3300	965

END OF ACCELERATION SEGMENT  
TIME: .160 HRS FUEL USED: 66.0 LBS WEIGHT: 12434. LBS RANGE: 0 NM

CLIMB TO 10000 FT. AT SPECIFIED EAS ( 140,000 KTS)

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	CL	CD	ALPHA (DEG)	GAMMA (DEG)	FUS ANGLE (DEG)	R/C (FPM)	THRUST (LBS)	FUEL FLOW (LB/HRI)
---------------	---------------	-----------------------	-----------------	--------------	--------------	--------------	-------------	-------------	----	----	----------------	----------------	-----------------------	--------------	-----------------	--------------------------

.160	0.	66.	12434.	500.	141.	140.	.213	.639	6650	.0494	5.70	9.52	14.73	2364	2369	908
.164	1.	69.	12431.	1000.	142.	140.	.215	.639	6656	.0495	5.71	9.10	14.31	2275	2329	898
.171	2.	76.	12424.	2000.	144.	140.	.219	.639	6650	.0494	5.70	9.24	14.43	2344	2359	905
.178	3.	82.	12418.	3000.	146.	140.	.223	.639	6659	.0495	5.70	8.60	13.80	2216	2620	870
.186	4.	89.	12411.	4000.	148.	140.	.227	.639	6665	.0495	5.70	7.98	13.19	2090	2687	837
.194	5.	95.	12405.	5000.	151.	140.	.232	.639	6671	.0496	5.70	7.39	12.60	1866	2558	805
.202	6.	102.	12398.	6000.	153.	140.	.236	.639	6676	.0496	5.70	6.83	12.03	1844	2435	774
.211	7.	109.	12391.	7000.	155.	140.	.241	.639	6679	.0496	5.70	6.29	11.49	1725	2317	744
.221	9.	116.	12384.	8000.	158.	140.	.245	.639	6682	.0497	5.70	5.77	10.97	1609	2203	715
.231	11.	124.	12376.	9000.	160.	140.	.250	.639	6683	.0497	5.69	5.28	10.47	1495	2095	687
.243	12.	131.	12369.	10000.	163.	140.	.255	.639	6684	.0497	5.68	4.83	10.01	1388	1995	659

END OF CLIMB TO 10000 FT  
TIME: .243 HRS FUEL USED: 131. LBS WEIGHT: 12369. LBS RANGE: 12 NM

ALTITUDE: 10000 FT TAS: 257.44 KTS MACH NO: .4029

ACCELERATE TO MACH NO. .350

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
---------------	---------------	-----------------------	-----------------	--------------	--------------	--------------	-------------	-------------	-----------------	--------------------------

.243	12.38	131.5	12369	10000	163	140	.255	.638	2107	688
.254	14.77	140.0	12360	10000	223	192	.350	.675	1800	719

END OF ACCELERATION SEGMENT  
TIME: .254 HRS FUEL USED: 140.0 LBS WEIGHT: 12360. LBS RANGE: 15 NM

ACCELERATE TO MACH NO. .403

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
---------------	---------------	-----------------------	-----------------	--------------	--------------	--------------	-------------	-------------	-----------------	--------------------------

.243	12.38	131.5	12369	10000	163	140	.255	.638	2107	688
.267	17.86	149.2	12351	10000	257	221	.403	.685	1654	742

END OF ACCELERATION SEGMENT  
TIME: .267 HRS FUEL USED: 149.2 LBS WEIGHT: 12351. LBS RANGE: 18 NM

ACCELERATE TO MACH NO. .365

Max. speed at normal rated cruise  
power for specified cruise altitude

Acceleration from end of climb to  
start of cruise at specified speed -  
maximum payload

Acceleration from end of climb to  
start of cruise at max. speed -  
maximum payload

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
243	12.38	131.5	12369	10000	163	140	255	638	2107	608
257	15.33	141.7	12358	10000	233	201	365	678	1761	728
END OF ACCELERATION SEGMENT TIME: .257 HRS FUEL USED: 141.7 LBS WEIGHT: 12358 LBS RANGE: 15 NM										

Acceleration from end of climb  
to start of cruise at speed for  
best specific range - maximum  
payload

## CRUISE PERFORMANCE SUMMARY FOR

MAXIMUM PAYLOAD .....  
FUEL AVAILABLE. 904.

TIME		AT		SPECIFIED SPEED		AT		BEST SPEC		RANGE	
		START	END	START	END	START	END	START	END	START	END
		CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE
NRS.		254	936	267	712	257		257		875	
RANGE	N MI	15	187	18	132	15		15		15	
FUEL USED	LBS.	140	503	149	430	142		142		485	
WEIGHT	LBS.	12360	11997	12351	12070	12358		12358		12015	
ALTITUDE	FT	10000	10000	10000	10000	10000		10000		10000	
TAS	KTS	223.6	223.6	257.4	257.4	257.4		257.4		233.4	
EAS	KTS	192.2	192.2	231.2	221.2	200.6		200.6		200.6	
MACH NO		3500	3500	4029	4029	3654		3654		3654	
DIV. MACH		6751	6751	6853	6763	6795		6795		6795	
ANGLE ATTACK	EG.	2.007	1.890	971	903	1.660		1.660		1.559	
FUSE. ANGLE	DEG.	1.507	1.390	471	403	1.160		1.160		1.059	
CL		3568	3464	2691	2630	3274		3183		3183	
L70		10.963	10.771	9.259	9.102	10.495		10.267		10.267	
FUEL FLOW	LB/HR	534.5	531.1	632.0	629.4	557.8		554.7		554.7	
BREG. FACTOR	N MI	5175	5055	5034	4940	5176		5059		5059	
SPEC. RANGE	NM/LB	4.1839	4.2109	4.0735	4.0903	4.1852		4.2081		4.2081	
RESERVE FUEL(LBS)		401		474		418		418		418	
RESERVE FUEL(MIN)		45.0		47.4		41.8		41.8		41.8	

**ACCELERATE TO MACH NO. • 350**

TIME (HRS)	RANGE (MI)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HR)
.243	12.38	131.5	12369	10000	163	140	.255	638	2107	688
.254	14.77	140.0	12360	10000	223	192	.350	675	1800	719
END OF ACCELERATION SEGMENT										
TIME = .254 HRS	FUEL USED =		140.0 LBS	WEIGHT =		12360	LBS		RANGE =	15 MI

ACCELERATE TO MACH NO. • 403

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HR)
243	12.38	131.5	12369	10000	163	140	295	638	2107	688
267	17.86	149.2	12351	10000	257	221	403	695	1654	742
END OF ACCELERATION SEGMENT										18 NM
TIME: .267 HRS FUEL USED:										
149.2 LBS WEIGHT:										
12351 LBS RANGE:										

ACCELERATE TO MACH NO. • 363

FUEL

**Similar acceleration segments for maximum fuel**

TIME (HRS)	RANGE (NM)	USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FLOW (LB/HRI)
.243	12.38	131.5	12389	10000	163	140	.255	638	2107	688
.257	15.33	141.7	12358	10000	233	201	.365	678	1761	726

END OF ACCELERATION SEGMENT

TIME: .257 HRS FUEL USED: 141.7 LBS WEIGHT: 12358 LBS RANGE: 15 NM

DESIGN CASE  
CRUISE PERFORMANCE SUMMARY  
FOR  
..... MAXIMUM FUEL .....  
FUEL AVAILABLE: 4334

TIME	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALTITUDE (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	DIV	AT		NORMAL POWER		BEST SPEC.		AT		RANGE (NM)
									START	END	START	END	START	END	START	END	
TIME	254	7.612	267	6.314	257	15	1575	142	12351	10000	257.4	221.2	233.4	200.6	257	15	7.251
RANGE	15	1660	18	3933	149	3860	8640	10000	10000	10000	257.4	221.2	233.4	200.6	257	15	1648
FUEL USED	140	8567	12351	10000	10000	257.4	221.2	233.4	200.6	257.4	221.2	233.4	200.6	257	15	3916	8584
WEIGHT	12360	10000	10000	257.4	221.2	233.4	200.6	257.4	221.2	233.4	200.6	257.4	221.2	233.4	200.6	10000	10000
ALTITUDE	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6	223.6
TAS	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2	192.2
EAS	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500
MACH NO.	6751	6878	6853	6947	6785	6901	660	543	1.160	0.43	3274	2275	10.455	8.013	557.8	529.6	3787
DIV	2.007	778	471	422	1.882	6.938	604.9	5176	41852	44081							
ANGLE ATTACK DEG.	1.507	278	2691	1882	9.259	6.938	604.9	5176	41852	44081							
FUSE. ANGLE DEG.	3568	2473	2691	1882	9.259	6.938	604.9	5176	41852	44081							
CL	10.963	8.517	632.0	604.9	557.8	529.6	3787										
FUEL FLOW LB/HR	534.5	504.0	5034	3680	40735	42560											
BREG. FACTOR N.M.I.	5175	3804	40735	42560													
SPEC. RANGE NM/LB	41839	44369															
RESERVE FUEL (LBS)	401	474															
FUEL 45.0 MIN. 1																	

ACCELERATE TO MACH NO. = 350

TIME	RANGE	FUEL USED	WEIGHT	ALT.	TAS	EAS	MACH	MACH	THRUST	FUEL FLOW
(HRS)	(NM)	(LBS)	(LBS)	(FT)	(KTS)	(KTS)	NO.	DIV	(LBS)	(LB/HR)
243	12.38	131.5	12369	10000	163	140	255	638	2107	688
254	14.77	140.0	12360	10000	223	192	350	675	1800	719
END OF ACCELERATION SEGMENT										
TIME	254 HRS	FUEL USED	140.0 LBS	WEIGHT	12360 LBS	RANGE	15 NM			

ACCELERATE TO MACH NO. = 403

TIME	RANGE	FUEL USED	WEIGHT	ALT.	TAS	EAS	MACH	MACH	THRUST	FUEL FLOW
(HRS)	(NM)	(LBS)	(LBS)	(FT)	(KTS)	(KTS)	NO.	DIV	(LBS)	(LB/HR)
243	12.38	131.5	12369	10000	163	140	255	638	2107	688
267	17.86	149.2	12351	10000	257	221	403	865	1654	742
END OF ACCELERATION SEGMENT										
TIME	267 HRS	FUEL USED	149.2 LBS	WEIGHT	12351 LBS	RANGE	18 NM			

ACCELERATE TO MACH NO. = 305

FUEL

Similar acceleration segments  
for design payload

TIME (HRS)	RANGE (NM)	USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FLOW (LB/MR)
.243	12.38	131.5	12369	10000	163	140	255	638	2107	688
.257	15.33	141.7	12358	10000	233	201	365	678	1761	725

END OF ACCELERATION SEGMENT  
 TIME: .257 HRS FUEL USED: 141.7 LBS WEIGHT: 12358 LBS RANGE: 15 NM



DESIGN CASE  
CRUISE PERFORMANCE SUMMARY  
FOR  
\*\*\*\*\* DESIGN PAYLOAD \*\*\*\*\*  
FUEL AVAILABLE: 2043

[illegible]

RANGE = 603. BLOCK TIME = 2.538 USED FOR DESIGN RANGE AND COST

TEMP. 518 DEG. STD. 0.  
LANDING ELEVATION. 0 FT.  
LANDING WING LOADING. 45.05 PSF.  
LANDING WEIGHT. 12500 LBS.

**LANDING DISTANCE FROM 50. FT. = 2938. FT.**

**F.A.R. FACTORED FIELD LENGTH = 4898. FT.**

APPROACH		TRANSITION		DELAY		ROLL	
DIST.	952	DIST.	145	DIST.	337	DIST.	
R/S.	600	XLFMT.	1 100	TDELAY.	2 00	HUB.	
VAPEAS.	112 76	SINKTO.	3 000	TITLE.	300	TR/TITLE.	
VAPTAS.	112 84	VSTELAS.	86 74	VTDTAS.	99 82	ABAR(C).	
THETA.	3 01	CLMX.	1 7651				
THRUST.	872	MFLAR.	14 2				

ALTIMETER	10000. FT	TAS	250.75 KTS	MACH NO.	4050
10000	10000	250.75	250.75	0.75	4050

## MOUNT AND GEAR BOX ASSEMBLY WEIGHT

**TWO-STAGE = 94. POUNDS**

Design range results: if range or endurance had been specified iteration on gross weight would follow until required value was satisfied

WOUNT AND GEAR BOX - 94. POUNDS  
AFTERBODY - 0. POUNDS  
GEAR BOX COST - 6323. DOLLARS

# AIRCRAFT PRICING ---- COST DATA ----

ENGINES NUMBER = 2 TYPE = 6  
 EMPTY WEIGHT = 7471 LBS  
 CONSUMER PRICE = 950177. DOL.  
 MAX CRUISE SPEED = 259 KNOTS  
 BASIC PRICE = 766192. DOL.  
 ADD. EQUIPMENT COST = 183985. DOL.

DIRECT LABOR ( 9180 HRS ) 45990.  
 LABOR OVERHEAD (147 PCT) 67269.  
 AIRFRAME MATERIALS 11212.  
 PURCHASED EQUIP 241743.  
 18/ENG = 84000. )  
 18/PROP = 1813. )  
 18/GRBX = 6323. )  
 10THER = 57470. )

ENG. TL. SALES, G-AI 36 PCT) 366123 SUB-TOTAL  
 FACTORY PROFIT ( 18 PCT) 133351  
 89905 MANUFACTURING COST  
 589379 DEALER COST  
 176814  
 766192 BASIC PRICE

## DESIGN MISSION

### OPERATING COST FOR NORM. RATED POWER AND 10000' ALTITUDE

SEATS = 19 FUEL COST = 700 9/GAL  
 RANGE = 603 N.M. BLOCK FUEL = 1569 LBS BLOCK TIME = 2.538 HRS.  
 FUEL RATE = 92.2 GPH. TBO = 3000 HRS. HOURS/INSP = 100 HRS.  
 VARIABLE COST (DOL/HRI) FIXED COST (DOL/YR)  
 FUEL-OIL 64.83 STORAGE 1800.  
 INSP - MAIN 15.00 INSURANCE 20004 (HULL 2.0PCT)  
 OVERHAUL RES. 22.40 DEPRECIATION 95016 ( 8 YR-20 PCT)  
 OTHER 0.00 OTHER 0  
 CREW 0 (OVERHEAD 50 PCT)  
 FAA TAX 463  
 102.23 TOTAL 117284 TOTAL

UTILIZATION (HRS/YR) 100 200 300 400 500 600  
 TOTAL OPR COST (DOL/HRI) 1275.07 688.65 493.17 395.44 336.80 248.83  
 TOTAL OPR COST (DOL/HRI) 5.37 2.90 2.08 1.67 1.42 1.05  
 TOTAL OPR COST (C/ASPH) 28.26 15.27 10.93 8.77 7.47 5.52

SPEED LIMITED BY MMO OR VMO ----- MACH NO = .4059 FMAX = 2176.67 FMRQ = 1724.67

.... WARNING HELICAL TIP MACH NUMBER GREATER THAN .9

PROPELLER NOISE FOR 2 ENGINES AT 258.0 KTAS AND AT 1000.0 FEET  
 REF LEVEL = 93.97 DIA AND BLADE CORR = 4.33 DIST CORR = -6.02 NO ENGINE CORR = 3.01 PNL ADJUST = 5.60

TOTAL = 100 89 PNOB OR 88 89 DB(A)

Far field propeller noise estimate



APPENDIX B

TWO PLACED TRAINER WITH FIXED PITCH PROPELLER



# GASP SAMPLE. 2 PLACE TRAINER WITH FIXED PITCH PROP

THIS IS A PROPELLER AIRCRAFT  
INPUT DATA FOLLOW

```

*****GEOMETRY*****
CONFIG  WG      : 1600
VCS      : 10.200
PAX       : 1
ENCRU     : 162
WLCRU     : 7500

VING      TCT      : 120
TCR       : 120
AR        : 6.820
SLW       : 700
DINC4     : 0.000
ETEW      : 1.500

HORIZ     VBARX    : 4720
TAIL      TCHT     : 090
          ARHT     : 3.900
          SLW      : 362
          DINC4    : 3.000
          COELTH   : 380
          SAN      : 0.000

MACELLE   SAB      : 2
          VS       : 14.000
          AS       : 0
          VAS      : 0.000
          PS       : 0.0
          ELPC     : 4.440
          HEK      : 1.100

          VBARX    : 0370
          TCHT     : 090
          ARHT     : 1.900
          SLW      : 900
          DINC4    : 35.000
          BOELTV   : 2.420

ELOCN     : 1.000
ELOCOT    : 4.090
BPLCO     : 14.500
KNAC      : 1
ELN       : 0.000
OBIARN    : 0.000
ELRV      : 0.000

*****AERODYNAMICS*****
CRV       : -1.000
CKF       : -1.000
CKN       : 0.000
CKYT      : -1.000

GRFE      : 0.000
SCFAC     : 0.000
DLSWSV    : 0.000
ALPHALO   : -2.000

HIGH LIFT DEVICES
FLAPS     FLTP    : 3
          DFLPTD   : 0.000
          DFLPLD   : 40.000
          CFC      : 290
          BTEOB    : 450
          DELMTE   : 892
          DCOOTE   : 098
          DELTEO   : 0.000

LEO        CLEOC   : 0.000
          DELLED   : 0.000
          DELMLE   : 930
          DELLEO   : 45.000

*****PROPULSION*****
HPORT     : 0
TDLTO     : 0
XINMAX    : 2750
CR        : 1.000000

PCPCL     : 1.000
PCREL     : 1.000
MCRIT     : 16000

DPROP     : 5.750
AF        : 80.000
CL        : 500
BLANG     : 0.000
XCR80     : 0
DIST      : 1000

WNOYS     : 1000

CART       : 0.000
WKPAC     : 845
PCLER     : 0580
CTI       : .200
EMNOYS    : 0.000

ACCUR     : 0.000
XTORQ     : -1
NPMSL     : 0.0
ANCOHP    : 350
PCPCR     : 740
PCRCR     : 982
BREP      : 143.300

IDATE     : 1970
XCLF1     : 0.000
XCLF      : 0.000
XCR70     : 0
HNOYS     : 1000

SKB       : 130.000
SKCC      : 11.500
SKFW      : 4850

SKY        : 2040
SKZ       : 2270
SKTL      : 1.0000

*****WEIGHTS*****
SPEI      : 1650
SKLC      : 0710
SKWG      : 8000

RMCRTX    : 1.000
MSCREQ    : 0

CART       : 0.000
WKPAC     : 845
PCLER     : 0580
CTI       : .200
EMNOYS    : 0.000

SKFS      : 1190
SKWF      : 0762
SKFT      : 9790

```

SKVTP	.	1.8900
LCVING	.	
ELINC	.	600
LOCKHX	.	8 000
ATMXQC	.	3 160
DELVST	.	0 0

XL00E	•	3 500
XLK1	•	0 000
XLK2	•	0 000
XLK3	•	0 000

YDELTX	:	0.000
HTMAX	:	200.000
WFAIL	:	1

FACV  
ISVING  
OFEN

HAPP	•	50.
SINKTD	•	30
XLFX	•	1.200

CHV	1	0 000
CCRM	0	0 000
UCSENG	0	0 000
UCSPP	0	0 000
ALR	0	3 400

SKSAS	.	0 000
EGMRGN	.	0 0000
CPMRGN	.	1000
STMRGN	.	0 0000
DELP	.	0 000
YP	.	0 0000

WPYLOW	.	0
FPYTL	.	0
SKDIN	.	1
RAM	.	3
SKMGT	.	1

DVR	•	0 000
UM	•	020
MUS	•	400
MTNISH	•	0

FRESF	:	1	000
RCRAQ	:	0	0
OFALT	:	0	

VRATT	.	1 300
VRSMX	.	1000
TROT10	.	0 000
VIDRAT	.	9999 0

21	0 000
22	12 500
23	500
24	200
25	0

SKIM	•	137 880
YMC	•	0 0000
RELP	•	0570
RELR	•	2780
CATD	•	1
YMLFSL	•	123 0

UNAC	•	0 0
UNAC	•	292
HPQAB	•	2 600
ROTN	•	2

## ...PERFORMANCE...

•	1 100
•	3 500
•	0 000
•	1 10

CRNACH	:	0	000
CRALT	:	0	0
ICRUS	:	0	0

MLDGRQ	99999
ALTLND	0
MLPCT	0 0000
TITLE	0 0

.....COST.....

41R	.	020
41R	.	0 000
PRV	.	200
DYR	.	0 0
SRPH	.	25 0

•	EXPES	0520
•	WFLX	251.8
•	WFEX	104.3
•	WFUL	211.3
•	WMPX	200.0
•	STRUT	4040
•	DELWFC	0.0

MEMO	DATE	BY	REMARKS
MEMO	1983	4	0.0
SVSLS	1983	4	0.0
NCYL	1983	4	0.0
XCVC	1983	4	0.0
APPROPI	1983	4	0.0

DELTY	:	083
IFLY	:	1
THMAX	:	13 000
100	:	0

6473A	•	0.0
H73LH	•	1000
H73LH	•	1

WLD	.	0
DELD	.	0
DELD	.	1
DELD	.	3

UCADE	.	0
LIAB	.	215 0
RI	.	100 0
MF	.	0 0
BO	.	2000 0
CSF	.	700



ORIGINAL PAGE IS  
OF POOR QUALITY

.....  
 FLAP PERFORMANCE SUMMARY (OUT OF GROUND EFFECT)  
 CLMAX VSTALL KTS FLAP ANGLE LE ANGLE DELTA CL DELTA CD  
 FLAPS UP 1 2784 48.6 0.0 0.0 0.0000 0.0000  
 TO CONFIG 1 2784 48.6 0.0 0.0 0.0000 0.0000  
 LDC CONFIG 1 6417 42.9 40.0 0.0 3670 0436  
 .....

.....  
 SINGLE SLOTTED FLAPS  
 OPT ANGLE DELCL AT OPT DELCD AT OPT AREA(FT<sup>2</sup>) WEIGHT(LBS)  
 FLAPS 40 0 8923 .0982 18 6 17 7  
 .....

.....  
 TEMP = 518 DEG STD = 0.  
 LANDING ELEVATION = 0 FT.  
 LANDING WING LOADING = 10 20 PSF  
 LANDING WEIGHT = 1600 LBS  
 .....

.....  
 LANDING DISTANCE FROM 50 FT = 824 FT.  
 F A R FACTORED FIELD LENGTH = 1374 FT.  
 .....

.....  
 APPROACH TRANSITION DELAY ROLL  
 DIST. 406 DIST. 46 DIST. 83 DIST. 290  
 R/S. 689 XLFMX. 1 200 TDELAY. 1 00 HUB. 4000  
 VAPEAS. 55 53 SINKTD. 3 000 TIDLE. 0 TR/TIDLE. 0 0000  
 VAPTAS. 55 57 VSTEAS. 42 72 VTDIAS. 49 16 ABARIG. 3700  
 THETA. 7 02 CLMX. 1 6480  
 THRUST. 0 WFLAR. 9 6  
 IDLE THRUST LIMITING RATE OF SINK  
 .....

.....  
 SUMMARY OF CRUISE LIFT-WEIGHT BALANCE  
 ANGLE OF ATTACK(DEGREES) 2 179 LIFT. 1600 0 L/D. 8 092 ALTITUDE. 7500 0 MACH. 1620  
 .....

# ENGINE SIZING DATA FOLLOW

MPH, HPMSLS, HPVR, HPAVLB, 78.1 101.4 75.0 75.0  
 PCPOVR, PCPRM, 740 947  
 BSFC, WF, 436 32.7  
 THRPROP, FT, EFFPI, EFFP, 197.7 0.000 853 853  
 INMAX, GR, DPROP, 2750.0 1.000 5.750  
 TIPSPO, 784.2  
 XJ, CP, CT, 708 042 051  
 BL, AF, COO, BLANG, 2 80.0 -1 20.16  
 JET THRUST, 0.0  
 CODE, TSFC, 3 165

MPH, HPMSLS, HPVR, HPAVLB, 101.4 101.4 88.9 88.9  
 PCPOVR, PCPRM, 877 849  
 BSFC, WF, 594 52.8  
 THRPROP, FT, EFFPI, EFFP, 319.7 0.000 688 688  
 INMAX, GR, DPROP, 2750.0 1.000 5.750  
 TIPSPO, 702.9  
 XJ, CP, CT, 477 058 080  
 BL, AF, COO, BLANG, 2 80.0 -1 20.16  
 JET THRUST, 0.0  
 CODE, TSFC, 8 167

MPH, HPMSLS, HPVR, HPAVLB, 101.4 101.4 87.3 87.3  
 PCPOVR, PCPRM, 861 833  
 BSFC, WF, 597 52.1  
 THRPROP, FT, EFFPI, EFFP, 324.4 0.000 635 635  
 INMAX, GR, DPROP, 2750.0 1.000 5.750  
 TIPSPO, 689.5  
 XJ, CP, CT, 429 058 086  
 BL, AF, COO, BLANG, 2 80.0 -1 20.16  
 JET THRUST, 0.0  
 CODE, TSFC, 8 161

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 23  
 AIRPORT ALTITUDE, 0. FT. AMBIENT TEMP ABOVE STD. DAY, 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
T.O. FLAPS - ALL ENGINES	0	63.1	675.68	558.49	76	10.88
LANDING FLAPS-LD GEAR EXT - ALL ENGINES	0	55.7	459.10	246.42	97	8.23

ENGINE SIZED TO MATCH CRUISE DRAG  
 PROP DIAMETER, 5.75 FT, S.L. HORSEPOWER, 101

ENGINE SIZE MEETS RATE OF CLIMB REQUIREMENTS  
 RATE OF CLIMB, 459.1 FPM, RATE OF CLIMB REQ, 246.4 FPM

MAXIMUM S.L.S. ENGINE PERFORMANCE  
 POWER : 101.40  
 THRUST/WT : 2461  
 PROP RPM : 2110.0  
 PROP DIAM : 5.75  
 PROP TIPSPO : 635.2

PROPULSION SYSTEM WEIGHTS  
ENGINE WEIGHT/ENGINE  
NACELLE WEIGHT/ENGINE  
PYLON WEIGHT/ENGINE  
PROPULSOR WEIGHT/ENGINE

199.1  
10.4  
0.0  
20.6

SUMMARY OF CRUISE LIFT-WEIGHT BALANCE  
ANGLE OF ATTACK (DEGREES) : 2.179

LIFT: 1600.0 L/D: 8.089 ALTITUDE: 7500.0 MACH: 1.620

WING LOCATION INFO : 20.31  
FUSELAGE LENGTH : 5.39  
WING 1/4C LOC ON C.L. : 5.35  
MAC 1/4C LOCATION : 7.70  
MAC DIST FROM C.L. : 5.83  
WING C.G. LOCATION : 0.00  
TIP TANKS C.G. LOCATE : 12.62  
H-TAIL VOL ARM : 18.22  
H-TAIL C.G. LOCATION : 2.25  
H-TAIL MAC FROM C.L. : 0.00  
H-TAIL LOCAT ON VERT : 13.56  
V-TAIL VOL ARM : 19.16  
V-TAIL C.G. LOCATION : 1.16  
C.G. LOCATION OF PROPULSION : 5.65  
C.G. OF REMAINING WEIGHT :

AIRCRAFT C.G. LOCATION : 5.35 FT. OR 250 OF MAC

	WING	H-TAIL	V-TAIL
AREA	156.863	28.437	14.006
SPAN	32.708	9.976	4.584
ASPECT RATIO	6.820	3.500	1.500
TAPER RATIO	0.700	0.562	0.500
1/4C SWEEP	0.000	3.000	35.000
L.E. SWEEP	1.482	7.549	42.689
C.L. CHORD	5.642	3.650	4.074
MEAN CHORD	4.846	2.925	3.169
TIP CHORD	3.950	2.051	2.037

GASP SAMPLE 2 PLACE TRAINER WITH FIXED PITCH PROP

GROSS WEIGHT - 1600. PASSENGERS - 1. PLUS CREW OF 1

FUSELAGE	LENGTH	20 31	FT
	WIDTH	3 33	FT
	WETTED AREA	151	SQFT
	DELTA P	0.00	PSI
WING	ASPECT RATIO	6.82	
	AREA	156.9	SQFT
	SPAN	32.7	FT
	GEOM MEAN CHORD	4.85	FT
	QUARTER CHORD SWEEP (DLMC4)	0.0	DEG
	TAPER RATIO	7.00	
	ROOT THICKNESS	120	
	T/P THICKNESS	120	
	WING LOADING	10.2	PSF
	WING FUEL VOLUME	38.0	GAL
HOR. TAIL	ASPECT RATIO	3.50	
	AREA	28.4	SQFT
	SPAN	9.98	FT
	MEAN CHORD	2.93	FT
	THICKNESS/CHORD	0.90	
	MOMENT ARM	12.6	FT
	VOLUME COEFF	472	
VERT. TAIL	ASPECT RATIO	1.50	
	AREA	14.0	SQFT
	SPAN	4.58	FT
	MEAN CHORD	3.17	FT
	THICKNESS/CHORD	0.90	
	MOMENT ARM	13.6	FT
	VOLUME COEFF	037	
ENG. NACELLES	LENGTH	6.29	FT
	MEAN DIAMETER	1.80	FT
	NUMBER ENGINES	1.0	
	WETTED AREA	35.49	SQFT
	LOCATION	ON FUSELAGE	

# GASP SAMPLE - 2 PLACE TRAINER WITH FIXED PITCH PROP

VOIVE - 144 KTS VMO - 123 KTS MWO - 252  
 ULT LF - 6.60 MAN LF - 4.40 GUST LF - 4.02

PROPULSION GROUP  
 PRIMARY ENGINES (VEP) 199  
 FUEL SYSTEM (VEPI) 33  
 PROPULSION WEIGHT (VFSS) 21  
 TOTAL PROP GROUP WT (VPT) 273

STRUCTURES GROUP  
 WING (W) 206  
 HORIZ TAIL (WHT) 34  
 VERT TAIL (WVT) 18  
 FUSELAGE (WB) 185  
 LANDING GEAR (WLG) 114  
 PRIMARY ENG SECTION (WPE) 10  
 GROUP WEIGHT INC (DELWST) 0  
 TOTAL STRUC GROUP WT (VST) 567

FLIGHT CONTROLS GROUP  
 COCKPIT CONTROLS (VCC) 14  
 FIXED WING CONTROLS (VCFW) 23  
 SAS (VSAS) 0  
 GROUP WEIGHT INC (DELWFC) 0  
 TOTAL CONTROL WT (VFC) 37

WT OF FIXED EQUIPMENT (VFE) 104  
 WEIGHT EMPTY (VE) 982

FIXED USEFUL LOAD (VFL) 211 (INC CREW)

OPERATING WEIGHT EMPTY (OVE) 1193

PAYLOAD (VPL) 252 (PAX VOL - 1 DESIGN PAX - 1)

FUEL (VFA) 155 (VFW - 155) (MTP - 0)

GROSS WEIGHT (VGC) 1600

ORIGINAL PAGE IS  
 OF POOR QUALITY

GASP SAMPLE. 2 PLACE TRAINER WITH FIXED PITCH PROP  
 CRUISE MACH = .162 CRUISE ALTITUDE = 7500 CRUISE Q (PSF) = 29.48  
 CRUISE RE. NUM. PER FT. = 9.336E-05 FLATPLATE CF AT RE.10EX7 IS 00292  
 AERODYNAMIC DATA

DRAG BREAKDOWN	FLATPLATE AREA(SQFT)	CD	WETTED AREA(SQFT)
WING	1.3592	0.0867	276.69
FUSELAGE	9.383	0.0598	151.04
VERT. TAIL	1.190	0.0076	28.01
HOR. TAIL	26.96	0.0172	56.87
ENGINE NAC.	0.0000	0.0000	0.00
TIP TANKS	0.0000	0.0000	0.00
INCREMENTAL	1.7512	0.1116	0.00
FIXED GEAR	1.1707	0.0746	NOT INCL.
TOTAL	5.6081	0.3575	512.62

MEAN SKIN FRICTION COEFF. = 0.10940

#### AERODYNAMIC COEFF.

A1 7547  
 A2 1157  
 A3 0438  
 A4 = 75XIT/C1 0900  
 A5 = CDO-- 0271  
 A6 2.9721  
 A7 = 1/PI SEE ARI 0590  
 3-D LIFT SLOPE AT CRUISE MACH (CLALPH) 4.7503 PER RADIAN  
 OSWALD FACTOR (SEE) 7908

CRUISE CD = .0358 • 0590 CL2 (ASSUMES MINIMUM WING PROFILE DRAG)

#### LOW SPEED LIFT/DRAG-CR UP/IF RIO G E

ALPHA	CL		CD		L/D		FLAPS UP		FLAPS DOWN		L/D		L/D	
	CL	CD	CL	CD	CL	CD	CL	CD	CL	CD	CL	CD	CL	CD
-2.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.00000	16559	0.3737	4.43106	0.3737	4.43129	0.3737	4.43129	0.3737	4.43129	0.3737	4.43129	0.3737	4.43129	0.3737
2.00000	33118	0.4223	7.84315	0.4223	7.84315	0.4223	7.84315	0.4223	7.84315	0.4223	7.84315	0.4223	7.84315	0.4223
4.00000	49677	0.5032	9.87276	0.5032	9.87276	0.5032	9.87276	0.5032	9.87276	0.5032	9.87276	0.5032	9.87276	0.5032
6.00000	66236	0.6165	10.74460	0.6165	10.74460	0.6165	10.74460	0.6165	10.74460	0.6165	10.74460	0.6165	10.74460	0.6165
8.00000	82794	0.7621	10.86389	0.7621	10.86389	0.7621	10.86389	0.7621	10.86389	0.7621	10.86389	0.7621	10.86389	0.7621
10.00000	99353	0.9401	10.56808	0.9401	10.56808	0.9401	10.56808	0.9401	10.56808	0.9401	10.56808	0.9401	10.56808	0.9401
12.00000	115912	1.1505	10.07482	1.1505	10.07482	1.1505	10.07482	1.1505	10.07482	1.1505	10.07482	1.1505	10.07482	1.1505

# MISSION PERFORMANCE DATA FOLLOWS

## TAXI AT IDLE THRUST

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	FUEL FLOW (LB/HR)
0.000	0	0	1600	0	20
0.083	0	2	1598	0	20

VSULTAT. 48.4 KTS EAS VRAT. 1.100 CLTD. 1.0618  
VEND. 73.9 KNOTS EAS

(TEMP. 519 DEG. STD. 0.0)

TAKOFF ELEVATION. 0 FT

TIME (SEC)	DIST. (FEET)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO	ACCEL (FPS <sup>2</sup> )	CL	CD	ALPHA (DEG)	CANVA (DEG)	ROC (FPM)	LOAD FACT	THRUST (LBS)	FUEL FLOW (LB/HR)	FUS. ANGLE (DEG)
0.0	0.0	1.7	1598	0.0	0.0	0.0	0.000	7.28	3200	0.390	1.50	0.00	0.0	0.00	394	49	0.00
1.0	3.6	1.7	1598	0.0	4.3	4.3	0.006	7.16	3200	0.390	1.50	0.00	0.0	0.00	388	49	0.00
2.0	14.4	1.7	1598	0.0	8.5	8.5	0.013	7.02	3201	0.390	1.50	0.00	0.0	0.00	382	49	0.00
3.0	32.3	1.7	1598	0.0	12.6	12.6	0.019	6.89	3201	0.390	1.50	0.00	0.0	0.00	377	49	0.00
4.0	57.1	1.7	1598	0.0	16.7	16.7	0.025	6.73	3201	0.390	1.50	0.00	0.0	0.00	371	49	0.00
5.0	88.6	1.8	1598	0.0	20.6	20.6	0.031	6.58	3201	0.390	1.50	0.00	0.0	0.00	366	50	0.00
6.0	126.7	1.8	1598	0.0	24.5	24.5	0.037	6.43	3202	0.390	1.50	0.00	0.0	0.00	357	50	0.00
7.0	171.4	1.8	1598	0.0	28.3	28.3	0.043	6.27	3202	0.390	1.50	0.00	0.0	0.00	353	51	0.00
8.0	222.3	1.8	1598	0.0	32.0	32.0	0.048	6.11	3203	0.390	1.50	0.00	0.0	0.00	349	51	0.00
9.0	279.3	1.8	1598	0.0	35.6	35.6	0.054	5.95	3204	0.390	1.50	0.00	0.0	0.00	345	51	0.00
10.0	342.3	1.8	1598	0.0	39.0	39.0	0.059	5.77	3205	0.390	1.50	0.00	0.0	0.00	341	51	0.00
11.0	411.1	1.8	1598	0.0	42.4	42.4	0.064	5.58	3206	0.390	1.50	0.00	0.0	0.00	337	51	0.00
12.0	485.6	1.9	1598	0.0	45.7	45.7	0.069	5.40	3206	0.390	1.50	0.00	0.0	0.00	333	52	0.00
13.0	565.6	1.9	1598	0.0	48.9	48.9	0.074	5.22	3206	0.390	1.50	0.00	0.0	0.00			

ROTATION (TIME)	12.8 AND TAS.	48.3 EAS.	48.41	51.9	51.9	51.9	51.9	51.9	51.9	51.9	51.9	51.9	51.9	51.9	51.9	51.9	51.9	51.9
14.0	650.6	1.9	1598	0.0	51.9	51.9	0.078	5.00	5253	0.444	3.73	0.00	0.0	0.00	329	52	2.23	52
15.0	740.8	1.9	1598	0.0	54.8	54.8	0.083	4.67	7371	0.527	6.04	0.00	0.0	0.00	325	52	4.54	52
LIFTOFF (TIME)	15.8 DIST.	816.3 TAS.	57.0 EAS.	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th></th></th></th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th></th></th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th></th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0<th>57.0</th></th></th></th>	57.0 <th>57.0<th>57.0<th>57.0</th></th></th>	57.0 <th>57.0<th>57.0</th></th>	57.0 <th>57.0</th>	57.0
16.0	835.6	1.9	1598	0.0	57.5	57.5	0.087	4.12	9580	0.644	8.45	0.07	7.1	1.06	322	52	7.02	52
17.0	934.5	1.9	1598	1.6	59.6	59.6	0.090	2.88	9169	0.655	8.15	1.81	191.0	1.09	320	52	8.46	52
18.0	1036.3	1.9	1598	6.4	60.9	60.9	0.092	1.59	8713	0.702	8.05	3.52	379.1	1.03	318	53	10.07	53
19.0	1139.5	2.0	1598	14.2	61.5	61.5	0.093	4.44	8529	0.742	8.15	5.16	560.3	1.10	317	53	11.81	53
20.0	1242.9	2.0	1598	24.9	61.6	61.6	0.093	1.14	7431	0.677	8.95	6.15	668.9	0.96	317	53	11.60	53
DISTANCE TO 35 FT.	1339.4	TAS.	61.7 EAS.	61.7	61.7	61.7	61.7	61.7	61.7	61.7	61.7	61.7	61.7	61.7	61.7	61.7	61.7	61.7
21.0	1346.4	2.0	1598	35.8	61.7	61.6	0.093	0.02	7744	0.711	7.35	6.11	664.7	1.01	317	53	11.96	53
22.0	1450.0	2.0	1598	46.8	61.7	61.6	0.093	0.01	7741	0.711	7.35	6.14	669.0	1.00	317	53	11.99	53
23.0	1553.6	2.0	1598	58.0	61.7	61.7	0.093	0.01	7740	0.711	7.35	6.14	669.0	1.00	317	53	11.99	53
24.0	1657.1	2.0	1598	69.1	61.7	61.7	0.093	0.04	7657	0.704	7.25	6.10	664.9	0.99	317	53	11.86	53
25.0	1760.8	2.0	1598	80.2	61.7	61.7	0.093	0.05	7740	0.711	7.35	6.02	656.5	1.01	316	53	11.87	53
26.0	1864.5	2.1	1598	91.1	61.8	61.7	0.093	0.09	7657	0.704	7.25	5.99	653.8	1.00	316	53	11.74	53
27.0	1968.4	2.1	1598	101.9	61.8	61.7	0.093	0.10	7740	0.711	7.35	5.90	644.4	1.01	316	53	11.75	53
28.0	2072.4	2.1	1598	112.8	61.9	61.8	0.094	0.15	7492	0.689	7.05	5.97	652.6	0.98	316	53	11.53	53
29.0	2176.5	2.1	1598	123.7	62.0	61.9	0.094	0.02	7740	0.711	7.35	6.03	659.3	1.01	316	53	11.87	53
30.0	2280.6	2.1	1598	134.6	62.0	61.9	0.094	0.08	7658	0.704	7.25	5.94	650.9	1.00	315	53	11.69	53
31.0	2384.9	2.1	1598	145.4	62.1	62.0	0.094	0.10	7658	0.704	7.25	5.90	647.4	1.00	315	53	11.65	53
32.0	2489.2	2.1	1598	156.3	62.1	62.0	0.094	0.12	7492	0.689	7.05	5.99	657.5	0.98	315	53	11.54	53
33.0	2593.7	2.2	1598	167.1	62.2	62.1	0.094	0.12	7823	0.719	7.45	5.92	650.7	1.03	315	53	11.87	53
34.0	2698.3	2.2	1598	178.0	62.3	62.1	0.094	0.12	7575	0.696	7.15	5.87	645.4	1.00	315	53	11.52	53
35.0	2803.0	2.2	1598	188.9	62.3	62.2	0.094	0.04	7658	0.704	7.25	5.94	654.2	1.01	314	53	11.69	53
36.0	2907.7	2.2	1598	199.7	62.4	62.2	0.094	0.04	7658	0.704	7.25	5.93	653.6	1.01	314	53	11.69	53

ALL ENGINE DISTANCE TO 35 FT. (L) - 1339.4 FEET  
 FAR 25 T O DISTANCE (1.15X) - 1540.3 FEET  
 ALL ENGINE DISTANCE TO 50 FT. - 1479.2 FEET

AT END OF TAKEOFF PHASE  
 TIME - 093 HRS FUEL USED - 2 LBS WEIGHT - 1598 LBS ALT - 200 FT.

ACCELERATE TO MACH NO. - 112

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
093	0.00	2.2	1598	200	62	62	094	685	314	52
095	.12	2.3	1598	200	74	74	112	690	305	54

END OF ACCELERATION SEGMENT  
 TIME - 095 HRS FUEL USED - 2.3 LBS WEIGHT - 1598 LBS RANGE - 0 NM

CLIMB TO 7500 FT. AT MAXIMUM RATE OF CLIMB

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO	MACH DIV	CL	CD	ALPHA (DEG)	GAMMA (DEG)	FUS ANGLE (DEG)	R/C (FPM)	THRUST (LBS)	FUEL FLOW (LB/HRI)
095	0	2	1598	200	74	73	111	690	5552	0539	4.73	5.40	8.63	702	305	54
114	2	3	1597	1000	74	73	112	689	5664	0547	4.87	5.14	8.50	659	297	53
139	3	5	1595	2000	74	72	112	688	5806	0556	5.04	4.82	8.35	629	287	51
168	5	6	1594	3000	74	71	113	686	5951	0567	5.21	4.51	8.22	590	277	50
194	7	7	1593	4000	74	70	114	684	6099	0577	5.39	4.20	8.09	551	267	49
224	10	9	1591	5000	74	69	114	682	6248	0588	5.57	3.90	7.97	513	258	47
256	12	10	1590	6000	75	68	115	681	6399	0599	5.76	3.61	7.86	476	249	46
292	15	12	1588	7000	75	67	116	679	6552	0611	5.94	3.32	7.76	439	240	45
311	16	13	1587	7500	75	67	116	678	6629	0617	6.03	3.17	7.71	421	235	45

END OF CLIMB TO 7500 FT  
 TIME - 311 HRS FUEL USED - 13 LBS WEIGHT - 1587 LBS RANGE - 16 NM

ACCELERATE TO MACH NO. - 162

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
311	16.07	12.9	1587	7500	75	67	116	678	235	45
324	17.34	13.5	1586	7500	104	93	162	714	215	47

END OF ACCELERATION SEGMENT  
 TIME - 324 HRS FUEL USED - 13.5 LBS WEIGHT - 1586 LBS RANGE - 17 NM



BL 228

RESERVE FUEL (LBS)  
1 45 0 MIN.)

DESIGN CASE  
CRUISE PERFORMANCE SUMMARY  
FOR  
..... DESIGN PAYLOAD .....  
..... MAXIMUM PAYLOAD .....  
..... FIXED PITCH PROPELLER .....  
FUEL AVAILABLE. 155

	AT		AT		AT		AT		AT	
	SPECIFIED	END	NORMAL	POWER	BEST	SPEC	RANGE	START	END	RANGE
	CRUISE	CRUISE	START	END	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE
TIME	0 000	0 000	324	4 261	0 000	0 000	0 000	0 000	0 000	0 000
RANGE	0 000	0 000	17	430	0 000	0 000	0 000	0 000	0 000	0 000
FUEL USED	0 000	0 000	14	132	0 000	0 000	0 000	0 000	0 000	0 000
WEIGHT	0 000	0 000	1606	1468	0 000	0 000	0 000	0 000	0 000	0 000
ALTITUDE	0 000	0 000	7500	7500	0 000	0 000	0 000	0 000	0 000	0 000
TAS	0 000	0 000	104 3	105 1	0 000	0 000	0 000	0 000	0 000	0 000
MACH	0 000	0 000	93 2	93 9	0 000	0 000	0 000	0 000	0 000	0 000
ANGLE ATTACK	0 000	0 000	1618	1630	0 000	0 000	0 000	0 000	0 000	0 000
FUSE ANGLE	0 000	0 000	7149	7184	0 000	0 000	0 000	0 000	0 000	0 000
CL	0 000	0 000	2 155	1 788	0 000	0 000	0 000	0 000	0 000	0 000
FUEL FLOW	0 000	0 000	655	288	0 000	0 000	0 000	0 000	0 000	0 000
LB/MR	0 000	0 000	3444	3141	0 000	0 000	0 000	0 000	0 000	0 000
BREG FACTOR	0 000	0 000	8 056	7 559	0 000	0 000	0 000	0 000	0 000	0 000
SPEC RANGE	0 000	0 000	30 3	30 0	0 000	0 000	0 000	0 000	0 000	0 000
RESERVE FUEL(LBS)	0 000	0 000	8463	8147	0 000	0 000	0 000	0 000	0 000	0 000
( 45 0 MIN.)	0 000	0 000	3 44134	3 50408	0 00000	0 00000	0 00000	0 00000	0 00000	0 00000
				23.						

RANGE • 430 BLOCK TIME • 4 261 USED FOR DESIGN RANGE AND COST

TEMP • 518 DEG STD • 0  
LANDING ELEVATION • 0 FT  
LANDING WING LOADING • 10 20 PSF  
LANDING WEIGHT • 1600 LBS

LANDING DISTANCE FROM 50 FT • 824 FT

F A R FACTORED FIELD LENGTH • 1373 FT

APPROACH		TRANSITION		DELAY		ROLL	
DIST.	R/S.	DIST.	XLFR.	DIST.	TDLE.	DIST.	TR/TIDE.
406	689	46	1 200	46	1 000	83	290
55 53	55 57	3 000	42 72	3 000	42 72	1 000	4000
55 57	7 03	42 72	1 6480	42 72	1 6480	49 16	3700
THRUST.	0	9 6					

IDLE THRUST LIMITING RATE OF SINK

**COST DATA ---**

MAX CRUISE SPEED- 104 KNOTS  
PRICE- 9465 DOL  
EQUIPMENT COST- 0 DOL.

1177.  
1552  
518  
1876.

5123	SUB-TOTAL
1563	MANUFACTURING COST
6686	
594	DEALER COST
7280	
2184	BASIC PRICE
9465	

## DESIGN MISSION

OPERATING COST FOR NORM. RATED POWER AND 7500' ALTITUDE

SEATS.	2.	FUEL COST.	700 \$/GAL
RANGE.	430. N.M.	BLOCK FUEL.	132 LBS
FUEL RATE.	5.2 GPH.	TBO.	2000 HRS
		HOURS/INSP.	100 HRS
		BLOCK TIME.	4 261 HRS.

VARIABLE COST		FIXED COST	
FUEL-OIL	(DOL/MR)	INSURANCE	(DOL/YR)
INSP +MAIN	3.75	STORAGE	300
OVERHAUL RES.	2.00	DEPRECIATION	404
OTHER	0.63	OTHER	946
	0.00	CREW	0
		FAA TAX	25
			(OVERHEAD 50 PCT)

6.39 TOTAL	FAA TAX	25	TOTAL
		1676	

UTILIZATION(HRS/YR)	100	200	300	400	500	600
TOTAL OPR COST(DOL/Hr)	23.14	14.76	11.97	10.57	9.74	9.48
TOTAL OPR COST(DOL/MH)	2.3	1.5	1.2	1.0	1.0	0.98
TOTAL OPR COST(C/ASWH)	11.48	7.32	5.94	5.24	4.83	4.71

ALTITUDE.	1000. FT	TAS.	112.86 KTS	MACH NO.	1710
10000	10000	10000	10000	10000	10000
9000	9000	9000	9000	9000	9000
8000	8000	8000	8000	8000	8000
7000	7000	7000	7000	7000	7000
6000	6000	6000	6000	6000	6000
5000	5000	5000	5000	5000	5000
4000	4000	4000	4000	4000	4000
3000	3000	3000	3000	3000	3000
2000	2000	2000	2000	2000	2000
1000	1000	1000	1000	1000	1000
0	0	0	0	0	0

PROPELLER NOISE FOR 1 ENGINES AT 112.9 KTAS AND AT 1000.0 FEET  
DEF. LEV. 77.22 0.14 AND 0.147 CORRECTION 1.15

REF LEVEL	77 32	DIA AND BLADE CORR	+ 11 25	DIST CORR	- 6 02	NO ENGINE CORR	+ 0 00	PNL ADJUST	- 2 24
TOTAL	84 79	PROB OR	72 79	DB(A)					



APPENDIX C

TURBOFAN DESIGN USING SCALED TFE-731 ENGINE





ENGINE	WENG	: 0 0	UNAC	: 0 0	WPTLN	: 0 0	XLQDE	: 2 740
	SWSLS	: 222	UNMAC	: 2 267	FPTL	: 050		
*STABILITY AND CONTROL*								
	CHFLP	: 999 000	STATIC	: 030	ZCG	: 999 000	CMAC	: - 003
	CHFLPT	: 999 000	CHALF	: 999 000	TP	: 0 0	ARYTE	: -1 000
			CMDEL	: 999 000	CYA	: 550	RY	: 300
	CHFLD	: 0 000	RM	: 350	DCMCLP	: 9999 000	TAUW	: 999 000
			DEMAX	: -25 0	MAING	: 0	RYMCS	: 990
			EYET	: 0 0			DRMAX	: 25 0
			TAUW	: 999 000				
***PERFORMANCE***								
TAXI	DELTT	: 083	XLFMX	: 1 100	DVR	: 5 000	TDELTX	: 0 000
TO	IFLY	: 1	DELTVR	: 3 500	UH	: 020	HTMAX	: 500 000
	THEMAX	: 15 000	DVI	: 5 000	PLS	: 400	MFALL	: 0
	MOO	: 0	VRAT	: 1 10	VTN'SN	: 0		
CLIMB	ICLM	: 1	CRNACH	: 0 000	FRESF	: 1 000	FACVI	: 950
	DELH	: 1000	CHALT	: 0	RCGRQ	: 1200 0	ISWING	: 0
	VELMB	: 0 0	ICRUS	: 1	OFALT	: 25000	OFEN	: 500
LAND	INLD	: 0	XLGRQ	: 2300	VRATT	: 1 300	NAPP	: 50
	TDELD	: 0 0	ALTLD	: 0	RSNX	: 1000	SINKTD	: 3 0
	TDELD	: 1 0	VLPCD	: 0 0000	IROTTD	: 0 000	XLFMX	: 1 150
	HTG	: 3 0	TIDLE	: 0 0	VTORAT	: 9999 0		
*****COST*****								
MCAGE		: 1	MIR	: 02%	RI	: 0 000	CMV	: 0 000
CLIAS		: 1000 0	TR	: 0 000	DMR	: 10 000	CCRV	: 0
MRI		: 100 0	PRV	: 200	CRNCH	: 500	UCSENG	: 0 000
CHF		: 0 0	DVR	: 8 0	CIMP	: 2000	UCSPP	: 0 000
TBO		: 2000 0	SAPH	: 100 0	CP	: 0	ALR	: 5 000
FCSF		: 750						



.....

FLAP PERFORMANCE SUMMARY (OUT OF GROUND EFFECT)

CLIMAX	VSTALL,KTS	FLAP ANGLE	LE ANGLE	DELTA CL	DELTA CD
FLAPS UP	1 3609	109 6	0 0	0 0	0 0000
T.O. CONFIG	1 5484	102 5	15 0	0 0	1984
LDC. CONFIG	1 8013	95 2	40 0	0 0	4627

PLAIN FLAPS

OPT ANGLE	DELCL AT OPT	DELCD AT OPT	AREA(FT <sup>2</sup> )	WEIGHT(LB)
60 0	9000	1200	27 6	49 9

.....

ITERATE ON WING AREA TO MEET REQ LDC FLD LGTH OF 2300. WING LOADING: 55 000 LDC FLD LGTH: 2378

.....

FLAP PERFORMANCE SUMMARY (OUT OF GROUND EFFECT)

CLIMAX	VSTALL,KTS	FLAP ANGLE	LE ANGLE	DELTA CL	DELTA CD
FLAPS UP	1 3472	91 9	0 0	0 0	0 0000
T.O. CONFIG	1 5353	86 1	15 0	0 0	1989
LDC. CONFIG	1 7885	79 9	40 0	0 0	4639

PLAIN FLAPS

OPT ANGLE	DELCL AT OPT	DELCD AT OPT	AREA(FT <sup>2</sup> )	WEIGHT(LB)
60 0	9000	1200	40 7	51 9

.....

ITERATE ON WING AREA TO MEET REQ LDC FLD LGTH OF 2300. WING LOADING: 38 500 LDC FLD LGTH: 1829

.....

FLAP PERFORMANCE SUMMARY (OUT OF GROUND EFFECT)

CLIMAX	VSTALL,KTS	FLAP ANGLE	LE ANGLE	DELTA CL	DELTA CD
FLAPS UP	1 3589	107 0	0 0	0 0	0 0000
T.O. CONFIG	1 5467	100 4	15 0	0 0	1984
LDC. CONFIG	1 7997	93 2	40 0	0 0	4629

PLAIN FLAPS

OPT ANGLE	DELCL AT OPT	DELCD AT OPT	AREA(FT <sup>2</sup> )	WEIGHT(LB)
60 0	9000	1200	28 9	50 1

.....

TEMP : 518 DEG STD : 0  
 LANDING ELEVATION: 0 FT  
 LANDING WING LOADING: 52 65 PSF  
 LANDING WEIGHT : 7500 LBS

LANDING DISTANCE FROM 50. FT. = 2303. FT.

F A R FACTORED FIELD LENGTH = 3038. FT.

APPROACH		TRANSITION		DELAY		ROLL	
DIST.	609	DIST.	237	DIST.	180	DIST.	1277
R/S.	1000	XLPR.	1 150	TDLAY.	1 00	RUB.	4000
VAPAS.	120 50	SINKTD.	3 000	TITLE.	0	TR/TITLE.	0 0000
VAPTAS.	120 58	VSTEAS.	92 70	VTOTAS.	108 67	ABARIG.	3952
THETA.	4 69	CLIX.	1 8064				
THRUST.	420	WFLAR.	27 9				

SUMMARY OF CRUISE LIFT-WEIGHT BALANCE  
ANGLE OF ATTACK(DEGREES) = 2.717

LIFT. 7500 0 L/D. 11.654 ALTITUDE. 40000 0 MACH. 7000

ORIGINAL PAGE IS  
OF POOR QUALITY

# ENGINE SIZING DATA FOLLOW .....

VSTLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2839  
VEND. 228.4 KNOTS EAS

ROTATION (TIME. 17.5 AND TAS. 109.9 EAS. 110.0)  
LIFTOFF (TIME. 20.0 DIST. 2208.9 TAS. 122.4 EAS. 122.4)  
DISTANCE TO 35 FT. 3305.3 TAS. 139.4 EAS. 139.4 V35/V5. 1.3940  
ITERATION TO MATCH TAKEOFF DISTANCE  
XTO.XTORQ.WASLS 3305. 3100. 48.62

VSTLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2839  
VEND. 240.3 KNOTS EAS

ROTATION (TIME. 15.2 AND TAS. 109.9 EAS. 110.0)  
LIFTOFF (TIME. 17.6 DIST. 1964.8 TAS. 124.2 EAS. 124.2)  
DISTANCE TO 35 FT. 3067.6 TAS. 144.8 EAS. 144.7 V35/V5. 1.4477  
ITERATION TO MATCH TAKEOFF DISTANCE  
XTO.XTORQ.WASLS 3068. 3100. 55.27

VSTLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2839  
VEND. 240.3 KNOTS EAS

ROTATION (TIME. 15.5 AND TAS. 109.9 EAS. 110.0)  
LIFTOFF (TIME. 17.8 DIST. 1972.6 TAS. 123.3 EAS. 123.3)  
DISTANCE TO 35 FT. 3113.1 TAS. 144.3 EAS. 144.2 V35/V5. 1.4428  
ITERATION TO MATCH TAKEOFF DISTANCE  
XTO.XTORQ.WASLS 3113. 3100. 54.28

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
AIRPORT ALTITUDE. 0 FT. AMBIENT TEMP ABOVE STD. DAY. 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG. T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.3	736.14	1.00	1.17	7.92
2ND SEG. T.O. FLAPS - ONE ENGINE OUT	250	120.8	1093.72	293.41	1.08	10.29
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.3	1432.67	166.71	87	12.16
APPROACH FLAPS - ONE ENG OUT	0	153.1	1388.09	325.38	67	11.01
LANDING FLAPS - ALL ENGINES	0	120.9	2924.90	391.48	1.07	7.26

APPROACH FLAP SETTING. 11.9 DEG.

... ENGINE-OUT SERVICE CEILING. 31212.0 FT.  
BEST RATE OF CLIMB SPEED. 256.0 KTAS  
ENGINE-OUT RATE OF CLIMB. 100.0 FPM  
WEIGHT AT ALTITUDE. 7200.0 LBS

ENGINE SIZED TO MATCH CRUISE DRAG - SLS AIRFLOW. 48.62

ENGINE SIZED TO MATCH T.O. DISTANCE OF 3100. FT (STD DAY. 0 DEG R.ALT. 0.1 SLS AIRFLOW. 54.28

ENGINE SIZE MEETS ALL RATE OF CLIMB REQUIREMENTS

RATED SEA LEVEL STATIC THRUST PER ENGINE. 1681.2 LBS

PROPULSION SYSTEM WEIGHTS

ENGINE WEIGHT/ENGINE	372.4
NACELLE WEIGHT/ENGINE	76.4
PLYON WEIGHT/ENGINE	4.5
PROP OR OF AN	0.0
GEARBOX	0.0
SHROUD	0.0

ENGINE POD DIMENSIONS  
ENGINE FACE DIAMETER(FT) 1.97  
NACELLE LENGTH(FT) 5.40

.....RESIZE ENGINES TO ACCOUNT FOR TIP TANKS.....

SUMMARY OF CRUISE LIFT-WEIGHT BALANCE  
ANGLE OF ATTACK(DEGREES) 2.717 LIFT 7500.0 L/D 11.293 ALTITUDE 40000.0 MACH 7000

# ENGINE SIZING DATA FOLLOW

VSTLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2839  
VEND. 228.4 KNOTS EAS

ROTATION (TIME. 15.5 AND TAS. 109.9 EAS. 110.0)  
LIFTOFF (TIME. 18.0 DIST. 2011.9 TAS. 124.1 EAS. 124.1)  
DISTANCE TO 35 FT. 3102.3 TAS. 143.6 EAS. 143.6 V35/VS. 1.4363

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
AIRPORT ALTITUDE. 0. FT. AMBIENT TEMP ABOVE STD. DAY. 0.0 DEG F

## CONFIGURATION

	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG. T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.3	715.43	1.00	1.17	7.81
SEC SEG. T.O. FLAPS - ONE ENGINE OUT	250	120.8	1068.63	293.41	1.08	10.08
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.3	1394.48	166.71	0.87	11.77
APPROACH FLAPS - ONE ENG OUT	0	153.1	1327.52	325.38	0.67	10.56
LANDING FLAPS - ALL ENGINES	0	120.9	2697.63	391.48	1.07	7.17

APPROACH FLAP SETTING. 11.9 DEG.

... ENGINE-OUT SERVICE CEILING. 30021.1 FT.  
BEST RATE OF CLIMB SPEED. 241.5 KTAS  
ENGINE-OUT RATE OF CLIMB. 99.9 FPM  
WEIGHT AT ALTITUDE. 7200.0 LBS

\*\*\*\*\*RESIZE ENGINES AT CRUISE TO ACCOUNT FOR RESIZED MACELLES\*\*\*\*\*

## PROPULSION SYSTEM WEIGHTS

ENGINE WEIGHT/ENGINE	372.4
MACELLE WEIGHT/ENGINE	76.4
PYLON WEIGHT/ENGINE	4.5
PROP OR OF AN	0.0
GEARBOX	0.0
SHROUD	0.0

## ENGINE POD DIMENSIONS

ENGINE FACE DIAMETER (FT)	1.97
MACELLE LENGTH (FT)	5.40

VSTLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2839  
VEND. 228.4 KNOTS EAS

ROTATION (TIME. 15.5 AND TAS. 109.9 EAS. 110.0)  
LIFTOFF (TIME. 18.0 DIST. 2011.9 TAS. 124.1 EAS. 124.1)  
DISTANCE TO 35 FT. 3102.3 TAS. 143.6 EAS. 143.6 V35/VS. 1.4363

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
AIRPORT ALTITUDE. 0. FT. AMBIENT TEMP ABOVE STD. DAY. 0.0 DEG F

## CONFIGURATION

	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG. T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.3	715.43	1.00	1.17	7.81
SEC SEG. T.O. FLAPS - ONE ENGINE OUT	250	120.8	1068.63	293.41	1.08	10.08
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.3	1394.48	166.71	0.87	11.77
APPROACH FLAPS - ONE ENG OUT	0	153.1	1327.52	325.38	0.67	10.56
LANDING FLAPS - ALL ENGINES	0	120.9	2697.63	391.48	1.07	7.17

APPROACH FLAP SETTING - 11.9 DEG.

... ENGINE-OUT SERVICE CEILING - 30021.1 FT.  
BEST RATE OF CLIMB SPEED - 241.5 KTAS  
ENGINE-OUT RATE OF CLIMB - 99.9 FPM  
WEIGHT AT ALTITUDE - 7200.0 LBS

**ENGINE SIZED TO MATCH CRUISE DRAG • SLS AIRFLOW • 52.47**

ENGINE SIZED TO MATCH T.O. DISTANCE OF 3100. FT (STD DAY. 0. DEG R.ALT. 0.1 SL5 AIRFLOW. 54.28

**ENGINE SIZE MEETS ALL RATE OF CLIMB REQUIREMENTS**

RATED SEA LEVEL STATIC THRUST PER ENGINE: 1681.2 LBS

## PROPULSION SYSTEM WEIGHTS

ENGINE WEIGHT/ENGINE	372.4
NACELLE WEIGHT/ENGINE	78.4
PYLON WEIGHT/ENGINE	4.9
PROP OR OF AN	0.0
GEARBOX	0.0
SHARLO	0.0

ENGINE POD DIMENSIONS	
ENGINE FACE DIAMETER(FT)	1.97
NACELLE LENGTH(FT)	5.40

----- AIRCRAFT C.G. SUMMARY (DATUM=NOSE) ---

	MOST FWD LOAD		MOST AFT LOAD		DESIGN LOAD	
	WT	CG	WT	CG	WT	CG
A/C OWE	4539.11	16.82	4539.11	16.82	4539.11	16.82
PAX	510.00		0.00		510.00	
BAGGAGE	0.00		165.00		165.00	
WING FUEL	0.00	17.73	242.63	17.73	1213.15	17.73
TIP FUEL	242.63	15.63	0.00	15.63	361.42	15.63
FUS FUEL	0.00	15.39	0.00	15.39	51.32	15.39
TOTAL	5291.74	16.14	4946.74	16.79	7500.00	16.00

---TAIL SIZING SUMMARY---

WING	TAIL	TAIL	DOWN	WING	--FUE--	--NACELLE--	FLAP	-----POWER-----
CLA	EFF	WASH	CL	DCM	CM	DCM	CM	DCM
0997	9500		3504	2689		0066		
0811	9500	2041	3958	3304	0 0000	0066	0 0000	0 0000
0812	9500	2 7940	1 7997	3301	3401	0066	0068 - 2000	0 0000

## ELEVATOR PARAMETERS

- -00511 CHALPHA(FLOATING TENDENCY)
- -01204 CHDELTA(RESTORING TENDENCY)
- -02766 CHDELTA(CONTROL POWER)
- 48250 TAU(MEFFECTIVENESS)

	FRACTION	STATION (DATA)	STATION (NOISE)	HORIZONTAL TAIL SIZES
NEUTRAL POINT	.2881	16	783	36 6869
STATIC MARGIN	.0300			38 4635
AFT CG LIMIT (STABILITY)	.2581	16	642	38 4130
CG RANGE (LOADING)	.1405			38 4625
FW CG LIMIT (CONTROL)	.1176	15	985	15 8459
				REQUIRED TAIL SIZE
				TAIL ARM (LH)
				STATIC STABILITY AND TRIM
				STABILITY AND LIFT OFF
				LIFT OFF

VERTICAL TAIL AREA = 18 0603 FOR DIRECTIONAL STABILITY OF . 00200

VERTICAL TAIL AREA= 17.9142 FOR MINIMUM CONTROL SPEED = 99.10 KTS

REQUIRED VERTICAL TAIL AREA - 18.0603 TAIL ARM(EL TV) - 14.3004

---AIRCRAFT C.G. SUMMARY (DATUM=NOSE)---

	MOST FWD LOAD		MOST AFT LOAD		DESIGN LOAD	
	WT	CG	WT	CG	WT	CG
A/C ONE	4497 10	16.98	4497 10	16.98	4497 10	16.98
PAX	850 00		0 00		510 00	
BAGGAGE	0 00	17.73	165 00	17.73	165 00	17.73
WING FUEL	242 63	16.84	1213 15	16.84	1213 15	16.84
TIP FUEL	0 00	16.89	561 42	16.89	561 42	16.89
TUS FUEL	0 00	16.84	0 00		553 32	16.84
TOTAL	5589 73	16.30	6436 68	16.96	7500 00	16.50

---TAIL SIZING SUMMARY---

CONDITION	ALPHA	WING CLA	TAIL CLA	TAIL EFF	DOWN WASH	VING CL	--FUSELAGE-- DCM CM	--NACELLE-- DCM CM	FLAP CM	-----POWER----- DCM CM CT
CRUISE	2 7170	0997	0759	9500		3904	2824	0049		
LIFTOFF	1 0000	0811	0659	9500	2127	3958	3471	0 0000	- 1031	0 0000
LANDING	13 6894	0812	0660	9500	2 9111	1 7997	3467	3572	0050 - 2000	0 0000

## ELEVATOR PARAMETERS

- - 00511 CHALPHA(FLOATING TENDENCY)
- - 01204 CHDELTA(RESTORING TENDENCY)
- - 02794 CHDELTA(CONTROL POWER)
- 48250 CHAMU(EFFECTIVENESS)

FRACTION		STATION (DUTCH NOSE)	HORIZONTAL TAIL SIZES	
NEUTRAL POINT	MAC	17 006	STATIC STABILITY AND TRIM	38 2419
STATIC MARGIN	2694		STABILITY AND LIFT OFF	39 3239
AFT CG LIMIT (STABILITY)	0300	16 866	REQUIRED TAIL SIZE	39 2955
CG RANGE (LOADING)	2394		TAIL ARM (LTM)	39 3239
FW CG LIMIT (CONTROL)	.0971	16 200		15 6578

VERTICAL TAIL AREA : 10.2258 FOR DIRECTIONAL STABILITY OF - 00200

VERTICAL TAIL AREA- 17.8874 FOR MINIMUM CONTROL SPEED - 99.10 KTS

REQUIRED VERTICAL TAIL AREA : 18 2250 TAIL ARM(ELTV) : 14 3210

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	MOST FWD LOAD		MOST AFT LOAD		DESIGN LOAD	
	WT	CG	WT	CG	WT	CG
A/C ONE	4499	70	4499	70	4499	70
PAY	850	00	0	00	810	00
BAGGAGE	0	00	165	00	165	00
WING FUEL	0	00	1213	15	1213	15
TIP FUEL	242	63	0	00	561	42
FUS FUEL	0	00	0	00	350	72
TOTAL	5592	33	6877	65	7600	00

---TAIL SIZING SUMMARY---

CONDITION	ALPHA	WING CLA	TAIL CLA	TAIL EFF	DOWN VASH	WING CL	--FUSELAGE-- DCM CH	--NACELLE-- DCM CH	FLAP CM	-----POWER----- DCM CM CT
CRUISE	2 7170	0997	0759	9500		3904	2894	0040		-1
LIFTOFF	1 0000	0811	0659	9500	2133	3958	3556	0 0000	- 1031	-1
LANDING	13 6894	0812	0660	9500	2 9205	1 7937	3552	0040	0042 - 2000	0 0000

## ELEVATOR PARAMETERS

- - 00511 CHALPAINFLOATING TENDENCY)
- - 01204 CMDELTAIRESTORING TENDENCY)
- - 02846 CMDELTAICONTROL POWER)
- - 48250 TAUWIEFFECTIVENESS)

WING DE/DALPHA - 42668

FRACTION	STATION	HORIZONTAL TAIL SIZES
0.00	1	0.00
0.05	2	0.05
0.10	3	0.10
0.15	4	0.15
0.20	5	0.20
0.25	6	0.25
0.30	7	0.30
0.35	8	0.35
0.40	9	0.40
0.45	10	0.45
0.50	11	0.50
0.55	12	0.55
0.60	13	0.60
0.65	14	0.65
0.70	15	0.70
0.75	16	0.75
0.80	17	0.80
0.85	18	0.85
0.90	19	0.90
0.95	20	0.95
1.00	21	1.00

NEUTRAL POINT	MAC	STATION NOSE)	
STATIC MARGIN	.2669	17.154	
AT CG LIMIT(STABILITY)	0300		STATIC STABILITY AND TRIM
CG RANGE(LOADING)	2369	17.014	STABILITY AND LIFTOFF
FWD CG LIMIT(CONTROL)	1566		LIFTOFF
	0803	16.281	REQUIRED TAIL SIZE
			TAIL AREA(LIN)
			40 4049
			40 0681
			40 0109
			40 0409
			15 5210

VERTICAL TAIL AREA - 10 5201 FOR DIRECTIONAL STABILITY OF - 00200

VERTICAL TAIL AREA: 18.0788 FOR MINIMUM CONTROL SPEED - 99 10 KTS

REQUIRED VERTICAL TAIL AREA : 18.5201 TAIL ARM(ELTV) : 14.1702

## AIRCRAFT C.G. SUMMARY (DATAUM: NOSE) ---

[illegible]

---TAIL SIZING SUMMARY---

WING	TAIL	TAIL	DOWN	WING	--FUSELAGE--	--NACELLE--	FLAP	-----POWER-----
CLA	CLA	EFF	WASH	CL	DCN	CH	CH	DCN CH CT
CONDITION ALPHA								



[illegible]

CHALPHA(FLOATING TENDENCY)	•	- 00511
CHDELTA(RESTORING TENDENCY)	•	- 01204
CHDELTA(CONTROL POWER)	•	- 02896
TAU(HIEFFECTIVENESS)	•	- 48250

VING DE/DALPHA • 42731

## HORIZONTAL TAIL SIZES

NEUTRAL POINT	MAC	(DATUM NOSE)	STATIC STABILITY AND TRIM
STATIC MARGIN	.2671	17.281	41 4229
AFT CG LIMIT (STABILITY)	0300		40 5663
CG RANGE (LOADING)	.2371	17.140	40 4210
FWD CG LIMIT (CONTROL)	.1618		41 4229
	.0753	16.384	15 4053
			REQUIRED TAIL SIZE
			TAIL AREA (LTH)

VERTICAL TAIL AREA : 18.7765 FOR DIRECTIONAL STABILITY OF - 00200

VERTICAL TAIL AREA. 18.2515 FOR MINIMUM CONTROL SPEED. 99 18 KTS

REQUIRED VERTICAL TAIL AREA • 10.7765 TAIL ARM(ELTV) • 14.0361

--AIRCRAFT C.G. SUMMARY (DATUM:NOSE)---

	MOST FWD LOAD		MOST AFT LOAD		DESIGN LOAD	
	VT	CG	VT	CG	VT	CG
1	1000	1000	1000	1000	1000	1000
2	1000	1000	1000	1000	1000	1000
3	1000	1000	1000	1000	1000	1000
4	1000	1000	1000	1000	1000	1000
5	1000	1000	1000	1000	1000	1000
6	1000	1000	1000	1000	1000	1000
7	1000	1000	1000	1000	1000	1000
8	1000	1000	1000	1000	1000	1000
9	1000	1000	1000	1000	1000	1000
10	1000	1000	1000	1000	1000	1000
11	1000	1000	1000	1000	1000	1000
12	1000	1000	1000	1000	1000	1000
13	1000	1000	1000	1000	1000	1000
14	1000	1000	1000	1000	1000	1000
15	1000	1000	1000	1000	1000	1000
16	1000	1000	1000	1000	1000	1000
17	1000	1000	1000	1000	1000	1000
18	1000	1000	1000	1000	1000	1000
19	1000	1000	1000	1000	1000	1000
20	1000	1000	1000	1000	1000	1000
21	1000	1000	1000	1000	1000	1000
22	1000	1000	1000	1000	1000	1000
23	1000	1000	1000	1000	1000	1000
24	1000	1000	1000	1000	1000	1000
25	1000	1000	1000	1000	1000	1000
26	1000	1000	1000	1000	1000	1000
27	1000	1000	1000	1000	1000	1000
28	1000	1000	1000	1000	1000	1000
29	1000	1000	1000	1000	1000	1000
30	1000	1000	1000	1000	1000	1000
31	1000	1000	1000	1000	1000	1000
32	1000	1000	1000	1000	1000	1000
33	1000	1000	1000	1000	1000	1000
34	1000	1000	1000	1000	1000	1000
35	1000	1000	1000	1000	1000	1000
36	1000	1000	1000	1000	1000	1000
37	1000	1000	1000	1000	1000	1000
38	1000	1000	1000	1000	1000	1000
39	1000	1000	1000	1000	1000	1000
40	1000	1000	1000	1000	1000	1000
41	1000	1000	1000	1000	1000	1000
42	1000	1000	1000	1000	1000	1000
43	1000	1000	1000	1000	1000	1000
44	1000	1000	1000	1000	1000	1000
45	1000	1000	1000	1000	1000	1000
46	1000	1000	1000	1000	1000	1000
47	1000	1000	1000	1000	1000	1000
48	1000	1000	1000	1000	1000	1000
49	1000	1000	1000	1000	1000	1000
50	1000	1000	1000	1000	1000	1000
51	1000	1000	1000	1000	1000	1000
52	1000	1000	1000	1000	1000	1000
53	1000	1000	1000	1000	1000	1000
54						

	17 15	17 15	17 15	17 15
A/C ONE	4506 41	4506 41	4506 41	4506 41
PAY	850 00	0 00	0 00	510 00
BAGGAGE	0 00	165 00	17 73	165 00
WINC FUEL	0 00	1213 15	17 43	1213 15
TIP FUEL	242 63	17 13	17 13	561 42
FUS FUEL	0 00	17 43	17 43	544 01
TOTAL	5599 04	16 45	5884 56	7500 00

CONDITION	ALPHA	WING	TAIL	TAIL	DOWN	WING	--FUSELAGE--	---NACELLE---	FLAP	-----POWER-----	
		CL	EFF	WASH	CL	DCM	CH	DCM	CH	DCM	CH
CRUISE	2.7176	0997	9500		3904	2976		0030		0 0000	
LIFTOFF	1.0000	0811	9500	2139	3958	3656	0 0000	0030	0 0000	0 0000	
LANDING	13.6894	0812	0660	2.9276	1.7997	3652	3763	0030	0031	0 0000	0 0000

ATOR PARAMETERS	
CHALPHA	FLOATING TENDENCY)
CHDELTA	RESTORING TENDENCY)
CHDELTA	CONTROL POWER)
TALH	EFFECTIVENESS)

VINCE DEVALPHE • 42772

## HORIZONTAL TAIL SIZES

NEUTRAL POINT	MAC	STATIC STABILITY AND TRIM	42 0738
STATIC MARGIN	2683	STABILITY AND LIFTOFF	40 8421
AFT CG LIMIT (STABILITY)	0300	LIFTOFF	40 6334
CG RANGE (LOADING)	2383	REQUIRED TAIL SIZE	42 0738
CG RANGE (LOADING)	1657	TAIL AREA (LTH)	15 3474
FWD CG LIMIT (CONTROL)	0726		
		(DATOR NOSE)	
		17 349	
		17 209	
		16 434	

VERTICAL TAIL AREA - 18 9172 FOR DIRECTIONAL STABILITY OF - 00200

-----AIRCRAFT C.G. SUMMARY (DATUM=NOSE)-----

---AIRCRAFT C.G. SUMMARY (DATUM=NOSE)---

---TAIL SIZING SUMMARY---

CONDITION	ALPHA	WING	TAIL	TAIL	DOWN	WING	--FUSELAGE--	--NACELLE--	FLAP	-----POWER-----		
		CLA	EFF	WASH	CL	DCM	CH	DCM	CH	DCM	CH	CT
CRUISE	2 710	0997	9500		3904	2590		0029		0 0000		-1
LIFTOFF	1 0000	0811	9500	2139	3958	3674	0 0000	0029	0 0000	0 0000		-1
LANDING	13 6894	0812	9500	2 9282	1 7997	3670	3782	0029	0029	0 0000		

## ELEVATOR PARAMETERS

- - 00511 CHALPHA(FLOATING TENDENCY)
- - 01204 CHDELTA(RESTORING TENDENCY)
- - 02947 CHDELTA(CONTROL POWER)
- - 48250 TAUHIE(EFFECTIVENESS)

WING OE/DALPHA • 42781

FRACTION		STATION (DASH NOSE)		HORIZONTAL TAIL SIZES	
NEUTRAL POINT	2688	17	395	STATIC STABILITY AND TRIM	42 3920
STAFF CG LIMIT	0300			STABILITY AND LIFT OFF	40 9798
CG RANGE (LOADING)	2388	17	245	LIFT OFF	40 7403
CG RANGE (CONTROL)	0675			REQUIRED TAIL SIZE	42 3920
FWD CG LIMIT	0713	16	481	TAIL ARM LENGTH	15 3167

VERTICAL TAIL AREA • 18 9923 FOR DIRECTIONAL STABILITY OF - 00200

VERTICAL TAIL AREA= 18.4016 FOR MINIMUM CONTROL SPEED = 99.18 KTS

REQUIRED VERTICAL TAIL AREA • 10 9923 TAIL ARM/ELTV • 13 9216

## SUMMARY OF CRUISE LIFT-WEIGHT BALANCE

ANGLE OF ATTACK (DEGREES)	LIFT	L/D	ALTITUDE	MACH
2.717	7500.0	10.875	40000.0	7.340

**WING LOCATION INFO.**

32 10	H-TAIL VOL ARM	15 32
15 42	H-TAIL C G LOCATION	32 82
17 30	H-TAIL MAC FROM C L	2 97
7 02	H-TAIL LOCAT ON VERT	50
17 77	V-TAIL VOL ARM	13 92
17 21	V-TAIL C G LOCATION	31 42

C G LOCATION OF PROPULSION-	20 87
C G OF REMAINING WEIGHT :	13 80

AREA	VING	H-TAIL	V-TAIL
SPAN	142.461	42.392	18.992
ASPECT RATIO	31.579	13.423	6.163
TAPER RATIO	7.000	4.250	2.000
1/4C SWEEP	500	500	500
L.E. SWEEP	15.000	25.000	35.000
C.L. CHORD	17.514	28.578	40.921
MEAN CHORD	6.015	4.211	4.109
TIP CHORD	4.678	3.275	3.196
	3.008	2.108	2.054

# CASP TURBOFAN SAMPLE USING SCALED TFE-731

GROSS WEIGHT • 7500 PASSENGERS • 5 PLUS CREW OF 1

FUSELAGE	LENGTH	(ELF)	32 10	FT
	WIDTH	(SWF)	4 67	FT
	VETTED AREA	(SFI)	372	SQFT
	DELTA P	(DELP)	8 19	PSI
WING	ASPECT RATIO	(ARI)	7 00	
	AREA	(SVI)	142 5	SQFT
	SPAN	(BI)	31 6	FT
	GEOM MEAN CHORD	(CBARV)	4 68	FT
	QUARTER CHORD SWEEP	(QMC4)	15 0	DEG
	TAPER RATIO	(SLM)	500	
	ROOT THICKNESS	(TCR)	120	
	TIP THICKNESS	(TCT)	100	
	WING LOADING	(WGS)	52 6	PSF
	WING FUEL VOLUME	(VFW)	181 4	GAL
	ASPECT RATIO	(ARHT)	4 25	
	AREA	(SHT)	42 4	SQFT
HOR. TAIL	SPAN	(BHT)	13 42	FT
	MEAN CHORD	(CBARHT)	3 28	FT
	THICKNESS/CHORD	(TCHT)	080	
	MOMENT ARM	(ELTH)	15 3	FT
	VOLUME COEFF	(VBARH)	974	
	ASPECT RATIO	(ARVT)	2 00	
	AREA	(SVT)	19 0	SQFT
VERT. TAIL	SPAN	(BVT)	6 16	FT
	MEAN CHORD	(CBARVT)	3 20	FT
	THICKNESS/CHORD	(TCVT)	100	
	MOMENT ARM	(ELTV)	13 9	FT
	VOLUME COEFF	(VBARV)	059	
	LENGTH	(ELN)	5 40	FT
	MEAN DIAMETER	(DBARN)	1 97	FT
ENG. NACELLES	NUMBER ENGINES	(ENP)	2 0	
	VETTED AREA	(SN)	66 82	SQFT
	LOCATION		ON FUSELAGE	
TIP TANKS	VOLUME	(VFTP)	5 61	CUFT
	DIAMETER	(BXIS)	1 19	FT
	LENGTH	(AXIS)	9 50	FT
	VETTED AREA	(STIP)	54 66	SQFT

# GASP TURBOFAN SAMPLE USING SCALED TFE-731

VOIVE • 360 KTS VMO • 300 KTS WMO • 808  
ULT. LF • 5.59 MAN. LF • 2.50 GUST LF • 3.73

PROPULSION GROUP  
PRIMARY ENGINES (MEP) 745  
PRIMARY ENGINE INSTL (MEPI) 101  
FUEL SYSTEM (WFS) 54  
TOTAL PROP GROUP WT. (WP) 899

STRUCTURES GROUP  
WING (WW) 690  
HOR. TAIL (WHT) 131  
VERT. TAIL (WVT) 78  
FUSELAGE (WB) 830  
LANDING GEAR (WLG) 300  
PRIMARY ENG. SECTION (WPES) 162  
TIP TANKS (WTIP) 103  
GROUP WEIGHT INC. (DELWST) 0  
TOTAL STRUC GROUP WT. (WST) 2293

FLIGHT CONTROLS GROUP  
COCKPIT CONTROLS (WCCI) 25  
FIXED WING CONTROLS (WCFWI) 91  
SAS (WSAS) 0  
GROUP WEIGHT INC. (DELWFC) 0  
TOTAL CONTROL WT. (WFC) 116

VT OF FIXED EQUIPMENT (WFE) 860  
WEIGHT EMPTY (WE) 4168

FIXED USEFUL LOAD (WFUL) 340 (INC. CREW)

OPERATING WEIGHT EMPTY (WWE) 4508

PAYLOAD (WPL) 675 (PAX VOL • 5 DESIGN PAX • 3)

FUEL (WFA) 2317 (WFW • 1213) (WFTP • 561)

GROSS WEIGHT (WGC) 7500

GASP TURBOFAN SAMPLE USING SCALED TPE-731  
 CRUISE MACH = .700 CRUISE ALTITUDE = 40000 CRUISE Q (PSF) = 135.04  
 CRUISE RE. NUM. PER FT. = 1.343E-06 FLATPLATE CF AT RE=10EX7 IS .00277  
 AERODYNAMIC DATA

DRAG BREAKDOWN	FLATPLATE AREA(SQFT)	CD	WETTED AREA(SQFT)
VING	1.0892	.00765	230.86
FUSELAGE	1.5835	.01112	371.51
VERT. TAIL	1.469	.00103	37.98
HOR. TAIL	3295	.00231	84.78
ENGINE NAC.	3303	.00232	66.82
TIP TANKS	1658	.00116	54.66
INCREMENTAL	2137	.00150	0.00
TOTAL	3.8588	.02709	846.62

MEAN SKIN FRICTION COEF. = .004558

AERODYNAMIC COEFF.

A1	.8081
A2	.1216
A3	.0343
A4 = .75X(T/C)	.0833
A5 = COO--	.0171
A6	2.7588
A7 = 1/PI (SEE ARI)	.0556
3-D LIFT SLOPE AT CRUISE MACH	(CLALPH) 5.7109 PER RADIAN
OSWALD FACTOR	(SEE) 8026

CRUISE CD = .0271 • .0556 CL2 (ASSUMES MINIMUM VING PROFILE DRAG)  
 RETRACTABLE LANDING GEAR CD INC. = .02828

MISSION PERFORMANCE DATA FOLLOWS  
.....

TAXI AT IDLE THRUST

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	FUEL FLOW (LB/HRI)
0 000	0	0	7500	0	244
0 083	0	20	7480	0	244

VSLKLT: 99 8 KTS EAS VRAT: 1.100 CLTO: 1 2839  
VEND: 231.2 KNOTS EAS

(TEMP: 519 DEG STD: 0.1)

TAKEOFF (ELEVATION: 0 FT)

TIME (SEC)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	ACCEL (FPS <sup>2</sup> )	CL	CD	ALPHA (DEG)	GAMMA (DEG)	ROC (FPM)	LOAD FACT	THRUST (LBS)	FUEL FLOW (LB/HRI)	FUS ANGLE (DEG)
0 0	0 0	20 3	7480	0 0	0 0	0 000	13 81	3946	0743	1 00	0 00	0 0	0 00	3362	1657	0 00
1 0	6 9	20 8	7479	0 0	8 1	0 12	13 61	3946	0743	1 00	0 00	0 0	0 00	3318	1656	0 00
2 0	27 4	21 2	7479	0 0	16 2	0 24	13 40	3947	0743	1 00	0 00	0 0	0 00	3274	1655	0 00
3 0	61 4	21 7	7478	0 0	24 1	0 36	13 18	3947	0743	1 00	0 00	0 0	0 00	3233	1655	0 00
4 0	108 6	22 1	7478	0 0	31 8	0 48	12 94	3948	0743	1 00	0 00	0 0	0 00	3192	1655	0 00
5 0	168 8	22 6	7477	0 0	39 4	0 56	12 70	3949	0743	1 00	0 00	0 0	0 00	3153	1655	0 00
6 0	241 7	23 1	7477	0 0	46 9	0 71	12 45	3949	0744	1 00	0 00	0 0	0 00	3115	1656	0 00
7 0	327 2	23 5	7476	0 0	54 2	0 82	12 19	3951	0744	1 00	0 00	0 0	0 00	3078	1657	0 00
8 0	424 9	24 0	7476	0 0	61 4	0 93	11 93	3952	0744	1 00	0 00	0 0	0 00	3043	1658	0 00
9 0	534 5	24 4	7475	0 0	68 4	1 03	11 66	3953	0744	1 00	0 00	0 0	0 00	3011	1659	0 00
10 0	655 9	24 9	7475	0 0	75 3	1 14	11 41	3955	0744	1 00	0 00	0 0	0 00	2985	1659	0 00
11 0	788 8	25 4	7475	0 0	82 0	1 24	11 16	3956	0744	1 00	0 00	0 0	0 00	2960	1659	0 00
12 0	932 8	25 8	7474	0 0	88 6	1 34	10 90	3958	0744	1 00	0 00	0 0	0 00	2935	1659	0 00
13 0	1087 9	26 3	7474	0 0	95 0	1 43	10 64	3960	0744	1 00	0 00	0 0	0 00	2912	1660	0 00
14 0	1253 6	26 7	7473	0 0	101 2	1 53	10 38	3962	0744	1 00	0 00	0 0	0 00	2890	1660	0 00
15 0	1429 7	27 2	7473	0 0	107 3	1 62	10 11	3964	0744	1 00	0 00	0 0	0 00	2868	1661	0 00

ROTATION (TIME=	15 4 AND TAS=	109 8 EAS=	109 81	171	9 83	4939	0768	2 08	0 00	0 0	41	2848	1662	1 08
16 0	1616 0	0 0	113 3	113 3	0 0	113 3	0864	4 89	0 00	0 0	70	2826	1662	3 99
17 0	1812 2	28 1	7472	0 0	119 0	119 0	1024	7 79	02	4 3	1 04	2810	1664	6 81
LIFT-OFF (TIME=	17 8 DIST=	1975 9 TAS=	123 4 EAS=	123 41	1	1000	1032	7 59	74	170 1	1 09	2793	1665	7 34
18 0	2017 8	28 6	7471	0 0	124 4	124 5	1052	7 19	1 53	362 2	1 09	2777	1666	7 72
19 0	2232 2	29 1	7471	1 3	129 4	129 4	1052	6 79	2 28	557 0	1 09	2761	1666	8 08
20 0	2454 5	29 5	7470	5 8	133 9	133 9	1046	6 39	3 04	760 0	1 09	2746	1665	8 43
21 0	2684 0	30 0	7470	13 4	137 9	137 9	1021	5 99	3 75	959 2	1 10	2733	1664	8 74
22 0	2919 7	30 4	7470	24 4	141 5	141 5	0929	5 59	4 44	1159 4	1 09	2720	1664	9 03
DISTANCE TO 35 FT =	3103 2	TAS=	144 0 EAS=	144 0	0 V35/V5=	1	0918	5 29	5 12	1360 1	1 10	2708	1663	9 41
23 0	3161 0	30 9	7469	38 7	144 8	144 7	0858	4 99	5 79	1565 4	1 10	2696	1662	9 79
24 0	3407 4	31 4	7468	56 3	147 7	147 6	0798	4 69	6 46	1772 0	1 09	2685	1660	10 15
25 0	3658 4	31 8	7468	77 3	150 5	150 3	0746	4 49	7 11	1977 2	1 10	2674	1659	10 60
26 0	3913 5	32 3	7468	101 7	153 0	152 8	0694	4 29	7 73	2179 9	1 10	2663	1657	11 03
27 0	4172 5	32 8	7467	129 5	155 4	155 2	0642	4 09	8 36	2383 3	1 10	2652	1656	11 45
28 0	4435 1	33 2	7467	160 8	157 7	157 4	0605	3 89	8 97	2593 8	1 09	2642	1654	11 85
29 0	4701 1	33 7	7466	195 4	159 8	159 4	0594	3 69	9 59	2793 1	1 09	2632	1651	12 28
30 0	4970 0	34 1	7466	233 5	161 8	161 3	0589	3 59	10 19	2991 3	1 09	2622	1649	12 78
31 0	5241 9	34 6	7465	274 9	163 7	163 1	0581	3 69	10 78	3185 0	1 09	2614	1646	13 47
32 0	5516 2	35 1	7465	319 7	165 4	164 7	0571	4 14	11 39	3383 9	1 10	2605	1644	14 53
33 0	5792 6	35 5	7464	367 9	166 8	166 0								
FLAP RETRACTION STARTED AT	33 6 SEC COMPLETE AT	38 1 SEC												
34 0	6070 7	36 0	7464	419 5	168 1	167 1	0581	3 69	10 78	3185 0	1 09	2614	1646	13 47
35 0	6350 1	36 4	7464	474 2	169 1	167 9	0571	4 14	11 39	3383 9	1 10	2605	1644	14 53

ORIGINAL PAGE IS  
OF POOR QUALITY

YSLXT- 99.8 KTS EAS VRAT- 1.100 CLTO- 1.2839

ENGINE OUT PERFORMANCE FOLLOWS  
VEND - 231.2 KNOTS EAS

ITEMP - 519 DEG STD - 0.1

TAKEOFF ELEVATION- 0. FT

TIME (SEC)	DIST (FEET)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO	ACCEL (FPS <sup>2</sup> )	CL	CD	ALPHA (DEG)	GAMMA (DEG)	ROC (FPM)	LOAD FACT	THRUST (LBS)	FUEL FLOW (LB/HRI)	FUS ANGLE (DEG)
0.0	0.0	20.3	7480	0.0	0.0	0.0	0.000	13.81	3946	0.743	1.00	0.00	0.0	0.00	3362	1657	0.00
1.0	6.9	20.8	7479	0.0	0.0	8.1	0.12	13.61	3946	0.743	1.00	0.00	0.0	0.00	3318	1656	0.00
2.0	27.4	21.2	7479	0.0	16.2	16.2	0.24	13.40	3947	0.743	1.00	0.00	0.0	0.00	3274	1655	0.00
3.0	61.4	21.7	7478	0.0	24.1	24.1	0.36	13.18	3947	0.743	1.00	0.00	0.0	0.00	3233	1655	0.00
4.0	108.6	22.1	7478	0.0	31.8	31.8	0.48	12.94	3948	0.743	1.00	0.00	0.0	0.00	3192	1655	0.00
5.0	168.8	22.6	7477	0.0	39.4	39.4	0.60	12.70	3949	0.743	1.00	0.00	0.0	0.00	3153	1655	0.00
6.0	241.7	23.1	7477	0.0	46.9	46.9	0.71	12.45	3949	0.744	1.00	0.00	0.0	0.00	3115	1656	0.00
7.0	327.2	23.5	7476	0.0	54.2	54.2	0.82	12.19	3951	0.744	1.00	0.00	0.0	0.00	3078	1657	0.00
8.0	424.9	24.0	7476	0.0	61.4	61.4	0.93	11.93	3952	0.744	1.00	0.00	0.0	0.00	3043	1658	0.00
9.0	534.5	24.4	7476	0.0	68.4	68.4	1.03	11.66	3953	0.744	1.00	0.00	0.0	0.00	3011	1659	0.00
10.0	655.9	24.9	7475	0.0	75.3	75.3	1.14	11.41	3955	0.744	1.00	0.00	0.0	0.00	2985	1659	0.00
11.0	788.8	25.4	7475	0.0	82.0	82.0	1.24	11.16	3956	0.744	1.00	0.00	0.0	0.00	2960	1659	0.00
12.0	932.8	25.8	7474	0.0	88.6	88.6	1.34	10.90	3958	0.744	1.00	0.00	0.0	0.00	2935	1659	0.00
13.0	1087.9	26.3	7474	0.0	95.0	95.0	1.43	10.64	3960	0.744	1.00	0.00	0.0	0.00	2912	1659	0.00
14.0	1253.6	26.7	7473	0.0	101.2	101.2	1.53	10.38	3962	0.744	1.00	0.00	0.0	0.00	2890	1660	0.00
ENGINE FAILURE TIME- 14.6 AND TAS- 104.8 EAS- 104.81																	
15.0	1429.7	27.1	7473	0.0	107.0	107.1	1.62	3.95	3964	0.744	1.00	0.00	0.0	0.00	1435	830	0.00
16.0	1612.3	27.3	7473	0.0	109.3	109.3	1.65	3.86	3968	0.744	1.00	0.00	0.0	0.00	1431	831	0.00

ROTATION TIME- 16.2 AND TAS- 109.8 EAS- 109.81																	
17.0	1798.8	27.6	7472	0.0	111.6	111.6	1.68	3.75	5408	0.782	2.60	0.00	0.0	44	1427	831	1.60
18.0	1989.0	27.8	7472	0.0	113.7	113.8	1.72	3.51	7944	0.888	5.42	0.00	0.0	67	1423	831	4.42
19.0	2182.8	28.0	7472	0.0	115.7	115.7	1.75	3.09	10479	1.052	8.23	0.00	0.0	93	1420	831	7.23
LIFT OFF TIME- 19.2 DIST- 2222.0 TAS- 116.1 EAS- 116.11																	
20.0	2379.7	28.3	7472	4	117.3	117.4	1.77	2.34	12011	1210	9.95	40	83.0	1.09	1417	831	9.35
21.0	2578.8	28.5	7471	3	118.5	118.5	1.79	1.56	1818	1283	10.05	1.29	269.8	1.10	1415	831	10.34
22.0	2779.5	28.7	7471	9	119.2	119.2	1.80	0.78	1625	1363	10.25	2.16	455.2	1.10	1413	831	11.41
23.0	2980.9	29.0	7471	18	119.4	119.4	1.80	0.11	1518	1416	10.35	3.04	642.2	1.09	1412	831	12.39
24.0	3182.3	29.2	7471	30	119.5	119.4	1.80	0.03	10806	1343	9.55	3.56	752.5	1.03	1412	831	12.11
DISTANCE TO 35 FT - 3255.9 TAS- 119.5 EAS- 119.4 V35/V5- 1.1961																	
25.0	3383.6	29.4	7471	43	119.5	119.4	1.80	0.01	10634	1320	9.35	3.72	785.4	1.01	1411	830	12.07

ACCELERATE - STOP DISTANCE - 3406.5 FEET

ENGINE OUT DISTANCE TO 35 FT - 3255.9 FEET

ALL ENGINE DISTANCE TO 35 FT ILI - 3103.2 FEET  
FAR 25.10 DISTANCE 11.15 ILI - 3568.6 FEET  
ALL ENGINE DISTANCE TO 50 FT - 3323.3 FEET

AT END OF TAKEOFF PHASE  
TIME- 093 HRS FUEL USED- 37. LBS WEIGHT- 7463 LBS ALT - 500 FT

ACCELERATE TO MACH NO - 353

TIME	RANGE	FUEL USED	WEIGHT	ALT	TAS	EAS	MACH	MACH	THRUST	FUEL FLOW
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119



(HRS)	(NM)	(LBS)	(FT)	(KTS)	(KTS)	NO	DIV	(LBS)	(LB/HRI)							
093	0.00	36.6	7463	500	169	168	257	742	1642							
097	78	42.9	7457	500	233	231	353	772	1653							
END OF ACCELERATION SEGMENT																
TIME: .097 HRS FUEL USED: 42.9 LBS WEIGHT: 7457 LBS RANGE: 1 NM																
CLIMB TO 40000 FT. AT MAXIMUM RATE OF CLIMB																
TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO	MACH DIV	CL	CD	ALPHA (DEG)	GAMMA (DEG)	FUS ANGLE (DEG)	R/C (FPM)	THRUST (LBS)	FUEL FLOW (LB/HRI)
097	1	43	7457	500	233	231	352	774	2814	0317	2.14	12.90	14.03	5269	2482	1688
099	1	46	7454	1000	235	231	356	774	2823	0317	2.14	12.05	13.19	4962	2484	1688
102	2	51	7449	2000	238	231	362	774	2821	0316	2.14	12.04	13.18	5034	2486	1688
105	3	57	7443	3000	242	231	369	774	2819	0316	2.13	11.99	13.12	5088	2482	1688
108	3	62	7438	4000	245	231	376	774	2819	0316	2.12	11.82	12.94	5091	2461	1677
112	4	68	7432	5000	244	227	375	773	2927	0320	2.25	11.98	13.23	5138	2302	1558
115	5	73	7427	6000	246	225	379	772	2968	0322	2.32	11.05	12.37	4773	2257	1529
118	6	78	7422	7000	247	223	383	771	3043	0324	2.38	10.79	12.17	4689	2212	1499
122	7	84	7416	8000	249	221	386	770	3101	0326	2.44	10.52	11.96	4602	2167	1469
126	8	89	7411	9000	250	219	390	770	3160	0328	2.51	10.25	11.76	4514	2122	1439
129	9	94	7406	10000	252	217	394	769	3220	0331	2.57	9.98	11.56	4424	2077	1410
133	9	100	7400	11000	253	214	398	768	3279	0333	2.64	10.06	11.70	4485	2033	1380
137	10	105	7395	12000	255	212	402	767	3347	0336	2.71	9.45	11.16	4242	1989	1351
141	11	110	7390	13000	256	210	406	767	3413	0338	2.78	9.19	10.97	4149	1945	1321
145	12	115	7385	14000	258	208	410	766	3481	0341	2.86	8.92	10.78	4055	1901	1292
149	13	121	7379	15000	260	206	414	765	3551	0344	2.93	8.65	10.59	3960	1858	1263
153	15	126	7374	16000	261	204	418	764	3623	0347	3.01	8.39	10.40	3864	1815	1234
157	16	131	7369	17000	263	202	423	763	3697	0350	3.09	8.13	10.22	3767	1772	1206
162	17	137	7363	18000	265	200	427	762	3773	0353	3.17	7.86	10.04	3669	1729	1177
166	18	142	7358	19000	266	198	431	761	3851	0357	3.26	7.60	9.86	3570	1687	1149
171	19	147	7353	20000	273	199	443	762	3810	0354	3.19	6.50	8.70	3129	1638	1123
176	21	153	7347	21000	274	197	448	761	3889	0358	3.28	6.92	9.19	3345	1591	1094
181	22	159	7341	22000	277	195	453	760	3955	0361	3.34	6.48	8.82	3364	1544	1067
187	23	164	7336	23000	279	194	460	759	4010	0364	3.39	6.11	8.50	3014	1498	1040
192	25	170	7330	24000	282	192	466	759	4077	0367	3.46	5.88	8.34	2925	1453	1013
198	27	176	7324	25000	284	191	471	758	4155	0371	3.54	5.63	8.17	2826	1410	986
204	28	182	7318	26000	286	189	477	757	4244	0375	3.63	5.40	8.03	2728	1367	959
210	30	188	7312	27000	288	187	482	755	4335	0380	3.72	5.13	7.85	2609	1326	933
216	32	193	7307	28000	290	185	488	754	4427	0385	3.82	4.86	7.68	2492	1285	908
223	34	200	7300	29000	292	183	493	753	4521	0390	3.91	4.60	7.51	2375	1245	882
230	36	206	7294	30000	295	181	499	752	4616	0395	4.01	4.34	7.35	2260	1207	857
237	38	212	7288	31000	297	179	505	751	4713	0400	4.10	4.09	7.19	2146	1169	833
245	40	219	7281	32000	301	178	516	751	4740	0402	4.11	3.61	6.71	1922	1131	810
254	43	226	7274	33000	310	180	533	752	4647	0397	3.96	2.98	5.94	1633	1088	788
264	46	234	7266	34000	313	178	539	750	4744	0402	4.05	3.20	6.25	1767	1048	764
273	49	241	7259	35000	315	176	546	749	4843	0408	4.15	2.93	6.08	1635	1009	739
284	52	248	7252	36000	318	174	554	748	4943	0414	4.24	2.68	5.92	1507	971	716
295	56	256	7244	37000	320	171	558	746	5103	0423	4.40	2.44	5.84	1380	927	685
307	60	265	7235	38000	322	168	562	744	5275	0434	4.58	2.16	5.73	1230	884	654
320	64	273	7227	39000	325	166	566	742	5448	0444	4.75	1.88	5.64	1080	842	624
336	69	283	7217	40000	327	163	570	740	5622	0456	4.93	1.62	5.55	935	803	596

END OF CLIMB TO 40000 FT  
TIME: .336 HRS FUEL USED: 283 LBS WEIGHT: 7217 LBS RANGE: 69 NM

ALTITUDE: 40000 FT TAS: 438.79 KTS MACH NO: 7643

ACCELERATE TO MACH NO. : 700

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
336	68 99	283 0	7217	40000	327	163	570	739	823	621
375	83 94	309 0	7191	40000	402	200	700	762	838	664
END OF ACCELERATION SEGMENT										
TIME:	375 HRS	FUEL USED:	309 0 LBS	WEIGHT:	7191	LBS	RANGE:	84 NM		

ACCELERATE TO MACH NO. - 764

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
336	68 99	283 0	7217	40000	327	163	570	739	823	621
402	96 07	328 2	7172	40000	439	218	764	770	848	689
END OF ACCELERATION SEGMENT										
TIME:	402 HRS	FUEL USED:	328 2 LBS	WEIGHT:	7172	LBS	RANGE:	96 NM		

ACCELERATE TO MACH NO. - 642

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HRI)
336	68 99	283 0	7217	40000	327	163	570	739	823	621
354	75 52	294 8	7205	40000	369	184	642	753	829	643
END OF ACCELERATION SEGMENT										
TIME:	354 HRS	FUEL USED:	294 8 LBS	WEIGHT:	7205	LBS	RANGE:	76 NM		

DESIGN CASE  
CRUISE PERFORMANCE SUMMARY  
FOR  
.....  
MAXIMUM PAYLOAD .....  
FUEL AVAILABLE. 1992

TIME RANGE FUEL USED WEIGHT ALTITUDE TAS EAS MACH NO DIV ANGLE ATTACK FUSE ANGLE CL L/D FUEL FLOW BREG FACTOR SPEC RANGE	HRS N MI LBS LBS FT KTS KTS KTS MACH NO DIV ANGLE DEG DEG LB/HR N MI NM/LB	AT SPECIFIED SPEED		AT NORMAL POWER		AT BEST SPEC		AT RANGE	
		START CRUISE	END CRUISE	START CRUISE	END CRUISE	START CRUISE	END CRUISE	START CRUISE	END CRUISE
375	3 008	402	2 557	354	3 413				
84	1142	96	1041	76	1204				
309	1607	328	1552	295	1643				
7191	5893	7172	5948	7205	5857				
40000	40000	40000	40000	40000	40000				
401 9	401 9	438 8	438 8	368 8	368 8				
199 8	199 8	218 1	218 1	183 3	183 3				
7000	7000	7643	7643	6424	5424				
7626	7708	7701	7766	7540	7641				
2 556	1 978	1 770	1 264	3 456	2 585				
1 556	878	770	264	2 456	1 585				
3743	3068	3132	2597	4454	3620				
10 637	9 432	9 700	8 514	11 388	10 305				
513 0	474 3	586 4	551 5	464 5	418 4				
5637	4997	5370	4736	5724	5166				
78342	74735	74834	79565	79394	88144				
RESERVE FUEL (LBS)		385	440	348					
( 45.0 MIN. )									

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ACCELERATE TO MACH NO. • 700

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HR)
336	68 99	283 0	7217	40000	327	163	570	739	823	621
375	83 96	309 1	7191	40000	402	200	700	762	838	664
END OF ACCELERATION SEGMENT										
TIME • 375 HRS		FUEL USED •		309 1 LBS	WEIGHT •		7191 LBS	RANGE •		84 NM

ACCELERATE TO MACH NO. • 764

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO	MACH DIV	THRUST (LBS)	FUEL FLOW (LB/HR)
336	68 99	283 0	7217	40000	327	163	570	739	823	621
402	96 07	328 2	7172	40000	439	218	764	770	848	689
END OF ACCELERATION SEGMENT										
TIME • 402 HRS		FUEL USED •		328 2 LBS	WEIGHT •		7172 LBS	RANGE •		96 NM

ACCELERATE TO MACH NO. • 842

FUEL FUEL

TIME (HRS)	RANGE (NM)	USED (LBS)	WEIGHT (LBS)	ALT. (FT)	TAS (KTS)	EAS (KTS)	MACH NO.	MACH DIV	THRUST (LBS)	FLOW (LB/Hr)	
336	68 99	283 0	7217	40000	327	163	570	739	823	621	
354	75 52	294 8	7205	40000	369	184	642	753	829	643	
END OF ACCELERATION SEGMENT											
TIME:	354 HRS	FUEL USED:	294 8 LBS	WEIGHT:	7205 LBS	RANGE:	76 NM				

# DESIGN CASE CRUISE PERFORMANCE SUMMARY FOR

\*\*\*\*\* DESIGN PAYLOAD \*\*\*\*\*  
\*\*\*\*\* MAXIMUM FUEL \*\*\*\*\*  
FUEL AVAILABLE: 2317

	AT		AT		AT		AT		AT	
	SPECIFIED	SPEED	START	END	NORMAL	POWER	BEST	SPEC	RANGE	
TIME	START	END	CRUISE	CRUISE	START	END	START	END	CRUISE	
RANGE	375	3 698	402	3 148	354	76	1492	1433	4 194	
FUEL USED	84	1420	96	1301	76	1492	1433	4 194		
WEIGHT	309	1932	328	1877	295	1968	1968	1968		
ALTITUDE	7191	5568	7172	5623	7205	5532	7205	5532		
TAS	4000	4000	4000	4000	4000	4000	4000	4000		
EAS	401 9	401 9	438 8	438 8	368 8	368 8	368 8	368 8		
MACH	199 8	199 8	218 1	218 1	183 3	183 3	183 3	183 3		
DIV MACH	7000	7000	7643	7643	6424	6424	6424	6424		
ANGLE ATTACK DEG	7626	7729	7701	7783	7540	7666	7540	7666		
FUSE ANGLE DEG	2 556	1 708	1 770	1 129	3 456	2 375	3 456	2 375		
CL	1 556	708	770	129	2 456	1 375	2 456	1 375		
L/D	3743	2899	3132	2455	4454	3419	4454	3419		
FUEL FLOW LB/HR	10 637	9 076	9 700	8 161	11 388	9 968	11 388	9 968		
BREG FACTOR N MI	513 0	465 8	586 4	544 4	464 5	408 9	464 5	408 9		
SPEC RANGE NM/LB	5637	4807	5370	4535	5724	4993	5724	4993		
RESERVE FUEL(LBS)	78342	86272	74834	80603	79394	90199	79394	90199		
1 45 0 MIN.	385	440								

RANGE = 1301 BLOCK TIME = 3 148 USED FOR DESIGN RANGE AND COST

TEMP = 518 DEG STD = 0  
LANDING ELEVATION = 0  
LANDING WING LOADING = 52 65 PSF  
LANDING WEIGHT = 7500 LBS.

LANDING DISTANCE FROM 50 FT = 2459 FT.

F A R FACTORED FIELD LENGTH = 4098 FT.

APPROACH		TRANSITION		DELAY		ROLL	
DIST.	609	DIST.	237	DIST.	180	DIST.	1433
R/S.	1000	XLFMX.	1 150	TDCLAY.	1 00	MUB.	4000
VAPAS.	120 50	SINKTD.	3 000	TIDLE.	165	TR/TIDLE.	0 0000
VAPTAS.	120 58	VSTEAS.	92 70	VTOTAS.	106 67	ABARIGI.	3721
THETA.	4 69	CLMX.	1 8084				
THRUST.	433	MFLAR.	27 9				

ITERATION TO BALANCE RANGE  
RANGE ERROR, RANGE, ERROR MINUS 1 0841 1 0000  
GROSS WGT. GROSS WGT MINUS 1 5625 0 7500 0

.....

PLAIN FLAPS OPT ANGLE	DELCL AT OPT	DELCO AT OPT	AREA (FT <sup>2</sup> )	WEIGHT (LB)
0	0.00	0.00	0.00	0.00
10	0.01	0.01	0.01	0.01
20	0.02	0.02	0.02	0.02
30	0.03	0.03	0.03	0.03
40	0.04	0.04	0.04	0.04
50	0.05	0.05	0.05	0.05
60	0.06	0.06	0.06	0.06
70	0.07	0.07	0.07	0.07
80	0.08	0.08	0.08	0.08
90	0.09	0.09	0.09	0.09
100	0.10	0.10	0.10	0.10
110	0.11	0.11	0.11	0.11
120	0.12	0.12	0.12	0.12
130	0.13	0.13	0.13	0.13
140	0.14	0.14	0.14	0.14
150	0.15	0.15	0.15	0.15
160	0.16	0.16	0.16	0.16
170	0.17	0.17	0.17	0.17
180	0.18	0.18	0.18	0.18
190	0.19	0.19	0.19	0.19
200	0.20	0.20	0.20	0.20
210	0.21	0.21	0.21	0.21
220	0.22	0.22	0.22	0.22
230	0.23	0.23	0.23	0.23
240	0.24	0.24	0.24	0.24
250	0.25	0.25	0.25	0.25
260	0.26	0.26	0.26	0.26
270	0.27	0.27	0.27	0.27
280	0.28	0.28	0.28	0.28
290	0.29	0.29	0.29	0.29
300	0.30	0.30	0.30	0.30
310	0.31	0.31	0.31	0.31
320	0.32	0.32	0.32	0.32
330	0.33	0.33	0.33	0.33
340	0.34	0.34	0.34	0.34
350	0.35	0.35	0.35	0.35
360	0.36	0.36	0.36	0.36
370	0.37	0.37	0.37	0.37
380	0.38	0.38	0.38	0.38
390	0.39	0.39	0.39	0.39
400	0.40	0.40	0.40	0.40
410	0.41	0.41	0.41	0.41
420	0.42	0.42	0.42	0.42
430	0.43	0.43	0.43	0.43
440	0.44	0.44	0.44	0.44
450	0.45	0.45	0.45	0.45
460	0.46	0.46	0.46	0.46
470	0.47	0.47	0.47	0.47
480	0.48	0.48	0.48	0.48
490	0.49	0.49	0.49	0.49
500	0.50	0.50	0.50	0.50
510	0.51	0.51	0.51	0.51
520	0.52	0.52	0.52	0.52
530	0.53	0.53	0.53	0.53
540	0.54	0.54	0.54	0.54
550	0.55	0.55	0.55	0.55
560	0.56	0.56	0.56	0.56
570	0.57	0.57	0.57	0.57
580	0.58	0.58	0.58	0.58
590	0.59	0.59	0.59	0.59
600	0.60	0.60	0.60	0.60
610	0.61	0.61	0.61	0.61
620	0.62	0.62	0.62	0.62
630	0.63	0.63	0.63	0.63
640	0.64	0.64	0.64	0.64
650	0.65	0.65	0.65	0.65
660	0.66	0.66	0.66	0.66
670	0.67	0.67	0.67	0.67
680	0.68	0.68	0.68	0.68
690	0.69	0.69	0.69	0.69
700	0.70	0.70	0.70	0.70
710	0.71	0.71	0.71	0.71

.....

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEC T O FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.7	757.49	1.00	1.17	7.41
SEC SEC T O FLAPS - ONE ENGINE OUT	250	121.3	1132.80	294.59	1.07	9.58
FINAL T O CRUISE CONFIC - ONE ENG OUT	1500	137.7	1457.35	167.26	.86	11.02
APPROACH FLAPS - ONE ENG OUT	0	154.2	1400.51	327.66	9.99	6.65
LANDING FLAPS - ALL ENGINES	0	121.4	3080.26	393.12	1.06	6.86

.....RESIZE ENGINES AT CRUISE TO ACCOUNT FOR RESIZED NACELLES.....

125-

ENGINE POD DIMENSIONS  
ENGINE FACE DIAMETER(FT) 1.75  
NACELLE LENGTH(FT) 4.80

VSTULT: 100.4 KTS EAS VRAT: 1.100 CLT0: 1.2736  
VENO : 223.0 KNOTS EAS

ROTATION TIME: 14.0 AND TAS: 110.3 EAS: 110.4)  
LIFTOFF TIME: 16.4 DIST: 1847.6 TAS: 125.0 EAS: 125.1)  
DISTANCE TO 35 FT: 12979.5 TAS: 147.4 EAS: 147.4 V35/V50: 1.4684

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
AIRPORT ALTITUDE: 0 FT. AMBIENT TEMP ABOVE STD DAY: 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG T.O. FLAPS/D GEAR EXT - ONE ENG OUT	0	115.7	844.27	1.00	1.17	7.33
SEC SEG T.O. FLAPS - ONE ENGINE OUT	250	121.3	1220.38	294.59	1.07	9.43
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.7	1550.15	167.26	.86	10.27
APPROACH FLAPS - ONE ENG OUT	0	154.2	1490.32	327.66	.66	9.72
LANDING FLAPS - ALL ENGINES	0	121.4	3278.23	393.12	1.06	6.78

APPROACH FLAP SETTING : 11.0 DEG.

... ENGINE-OUT SERVICE CEILING : 30002.8 FT.  
BEST RATE OF CLIMB SPEED : 234.5 KTAS  
ENGINE-OUT RATE OF CLIMB : 99.6 FPM  
WEIGHT AT ALTITUDE : 5400.0 LBS

ENGINE SIZED TO MATCH CRUISE DRAG - SLS AIRFLOW: 44.84

ENGINE SIZED TO MATCH T.O. DISTANCE OF 3100 FT 1STD DAY: 0 DEG R.ALT: 0.1 SLS AIRFLOW: 44.84

ENGINE SIZE MEETS ALL RATE OF CLIMB REQUIREMENTS

RATED SEA LEVEL STATIC THRUST PER ENGINE: 1389.0 LBS

PROPULSION SYSTEM WEIGHTS  
ENGINE WEIGHT/ENGINE 307.7  
NACELLE WEIGHT/ENGINE 60.4  
PYLON WEIGHT/ENGINE 3.9  
PROP OR OF AN 0.0  
GEARBOX 0.0  
S-ROUD 0.0

ENGINE POD DIMENSIONS  
ENGINE FACE DIAMETER(FT) 1.75  
NACELLE LENGTH(FT) 4.80

VSTULT: 100.4 KTS EAS VRAT: 1.100 CLT0: 1.2736  
VENO : 223.0 KNOTS EAS

ROTATION (TIME) 13.0 AND TAS 110.3 EAS 110.41  
 LIFTOFF (TIME) 16.2 DIST 1835 0 TAS 125.7 EAS 125.71  
 DISTANCE TO 35 FT 2956 0 TAS 148.2 EAS 148.2 V35/V5 1.4763

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
 AIRPORT ALTITUDE 0 FT AMBIENT TEMP ABOVE STD DAY 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.7	886.51	1.00	1.17	7.33
SEC SEG T.O. FLAPS - ONE ENGINE OUT	250	121.3	1262.40	294.59	1.07	9.41
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.7	1594.09	167.26	86	10.72
APPROACH FLAPS - ONE ENG OUT	0	154.2	1530.41	327.66	66	9.63
LANDING FLAPS - ALL ENGINES	0	121.4	3363.32	393.12	1.06	6.78

APPROACH FLAP SETTING - 11.0 DEG

... ENGINE-OUT SERVICE CEILING - 30270.2 FT.  
 BEST RATE OF CLIMB SPEED - 233.1 KTAS  
 ENGINE-OUT RATE OF CLIMB - 99.6 FPM  
 WEIGHT AT ALTITUDE - 5400.0 LBS

\*\*\*\*\*RESIZE ENGINES AT CRUISE TO ACCOUNT FOR RESIZED NACELLES\*\*\*\*

PROPELLSION SYSTEM WEIGHTS  
 ENGINE WEIGHT/ENGINE 313.1  
 NACELLE WEIGHT/ENGINE 64.2  
 PYLON WEIGHT/ENGINE 3.9  
 PROP OR OF AN 0.0  
 GEARBOX 0.0  
 SHROUD 0.0

ENGINE POD DIMENSIONS  
 ENGINE FACE DIAMETER (FT) 1.81  
 NACELLE LENGTH (FT) 4.95

V5LXT 100.4 KTS EAS VRAT 1.100 CLT0 1.2736  
 VENO 223.0 KNOTS EAS

ROTATION (TIME) 13.7 AND TAS 110.3 EAS 110.41  
 LIFTOFF (TIME) 16.0 DIST 1798.4 TAS 124.8 EAS 124.91  
 DISTANCE TO 35 FT 2857.7 TAS 148.5 EAS 148.5 V35/V5 1.4790

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
 AIRPORT ALTITUDE 0 FT AMBIENT TEMP ABOVE STD DAY 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.7	893.35	1.00	1.17	7.32
SEC SEG T.O. FLAPS - ONE ENGINE OUT	250	121.3	1269.30	294.59	1.07	9.40
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.7	1601.40	167.26	86	10.70
APPROACH FLAPS - ONE ENG OUT	0	154.2	1537.49	327.66	66	9.61



LANDING FLAPS - ALL ENGINES 0 121.4 3378 92 393 12 1.06 6.76

APPROACH FLAP SETTING - 11.0 DEG.

\*\*\* ENGINE-OUT SERVICE CEILING - 30304.6 FT.  
BEST RATE OF CLIMB SPEED : 232.9 KTAS  
ENGINE-OUT RATE OF CLIMB : 99.6 FPM  
WEIGHT AT ALTITUDE : 5400.0 LBS

ENGINE SIZED TO MATCH CRUISE DRAG - SLS AIRFLOW. 45.78

ENGINE SIZED TO MATCH 1.0. DISTANCE OF 3100. FT (STD DAY. 0. DEG R.ALT. 0.1 SLS AIRFLOW. 45.78

ENGINE SIZE MEETS ALL RATE OF CLIMB REQUIREMENTS

RATED SEA LEVEL STATIC THRUST PER ENGINE. 1418.1 LBS

# PROPULSION SYSTEM WEIGHTS

ENGINE WEIGHT/ENGINE 314.1  
NACELLE WEIGHT/ENGINE 64.2  
PYLON WEIGHT/ENGINE 3.9  
PROP OR OF AN 0.0  
GEARBOX 0.0  
SHROUD 0.0

# ENGINE POD DIMENSIONS

ENGINE FACE DIAMETER (FT) 1.81  
NACELLE LENGTH (FT) 4.95

## --- AIRCRAFT C.G. SUMMARY (DATUM-NOSE) ---

	MOST FWD LOAD VT	CG	MOST AFT LOAD VT	CG	DESIGN LOAD VT	CG
A/C ONE	3959.92	17.13	3959.92	17.13	3959.92	17.13
PAX	650.00	0.00	0.00	0.00	510.00	0.00
BAGGAGE	0.00	17.73	165.00	17.73	165.00	17.73
WING FUEL	157.11	17.58	785.53	17.58	785.53	17.58
TIF FUEL	0.00	18.16	204.56	18.16	204.56	18.16
FUS FUEL	0.00	17.58	0.00	17.58	0.00	17.58
TOTAL	4967.02	16.36	5115.00	17.26	5625.00	16.64

## --- TAIL SIZING SUMMARY ---

CONDITION	WING	TAIL	CLA	EFF	DOWN	WASH	WING	CL	DCM	CH	DCM	CH	CT
CRUISE	2.7170	0.997	0.759	0.9500	0.0000	0.0000	3904	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
LIFTOFF	1.0000	0.811	0.659	0.9500	1.875	0.0000	3909	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
LANDING	13.7080	0.812	0.650	0.9500	2.5708	1.7847	5688	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

# ELEVATOR PARAMETERS

CHALPHA (FLOATING TENDENCY) : - 0.0511  
CDELTA (RESTORING TENDENCY) : - 0.1204  
CDELTA (CONTROL POWER) : - 0.3551  
TAU (EFFECTIVENESS) : 48250

WING DE/DALPHA : 37507





ELEVATOR PARAMETERS  
 CHALPHA(FLOATING TENDENCY) : - .00511  
 CHDELTA(RESTORING TENDENCY) : - .01204  
 CHDELTA(CONTROL POWER) : - .03680  
 TAUH(EFFECTIVENESS) : - .48250

VING DE/DALPHA - .40297

NEUTRAL POINT  
 STATIC MARGIN : 1742  
 AFT CG LIMIT(STABILITY) : 0300  
 CG RANGE(LOADING) : 1442  
 FWD CG LIMIT(CONTROL) : 2224  
 FWD CG LIMIT(CONTROL) : - .0782

FRACTION (DATUM NOSE)  
 MAC : 17 137

HORIZONTAL TAIL SIZES  
 STATIC STABILITY AND TRIM : 34 0460  
 STABILITY AND LIFTOFF : 29 1627  
 LIFTOFF : 28 3090  
 REQUIRED TAIL SIZE : 34 0460  
 TAIL ARM(ELTH) : 15 4712

VERTICAL TAIL AREA - 16.2383 FOR DIRECTIONAL STABILITY OF - .00200

VERTICAL TAIL AREA - 14.6937 FOR MINIMUM CONTROL SPEED - .99 58 KTS

REQUIRED VERTICAL TAIL AREA - 16.2383 TAIL ARM(ELTH) - 14.2220

.....

WING LOCATION INFO  
 FUSELAGE LENGTH : 32 10  
 WING 1/4C LOC ON C L : 15 82  
 MAC 1/4C LOCATION : 17 44  
 MAC DIST FROM C L : 6 08  
 WING C G LOCATION : 17 85  
 TIP TANKS C G LOCATE : 17 45

C G LOCATION OF PROPELLSION : 20 87  
 C G OF REMAINING WEIGHT : 13 80

	WING	H-TAIL	V-TAIL
AREA	106 846	34 046	16 238
SPAN	27 348	12 029	5 699
ASPECT RATIO	7 000	4 250	2 000
TAPER RATIO	15 000	500	500
1/4C SWEEP	17 514	25 000	35 000
L E SWEEP	5 209	28 578	40 921
C L CHORD	4 052	3 774	3 799
MEAN CHORD	2 605	2 935	2 955
TIP CHORD		1 887	1 900

# TAXI AT IDLE THRUST

TIME (HRS)	RANGE (NM)	FUEL USED (LBS)	WEIGHT (LBS)	ALT (FT)	FUEL FLOW (LB/HR)
0 000	0	0	5625	0	206
0 083	0	17	5608	0	206

VSFLT: 100 2 KTS EAS VRAT: 1 100 CL10: 1 2736  
 VENO: 228 7 KNOTS EAS

ROTATION (TIME: 13 6 AND TAS: 110 2 EAS: 110 2)  
 LIFTOFF (TIME: 16 0 DIST: 1805 1 TAS: 125 4 EAS: 125 4)  
 DISTANCE TO 35 FT: 2934 0 TAS: 148 6 EAS: 148 6 VS/V: 1 4827  
 GEAR RETRACTION STARTED AT 21 8 SEC COMPLETE AT 28 8 SEC  
 FLAP RETRACTION STARTED AT 31 7 SEC COMPLETE AT 36 2 SEC

VSFLT: 100 2 KTS EAS VRAT: 1 100 CL10: 1 2736

ENGINE OUT PERFORMANCE FOLLOWS  
VEND • 228 7 KNOTS EAS

ENGINE FAILURE TIME • 12.9 AND TAS • 105.2 EAS • 105.2)

ROTATION TIME • 14.2 AND TAS • 110.2 EAS • 110.2  
LIFTOFF TIME • 17.0 DIST • 1976.4 TAS • 117.1 EAS • 117.1  
DISTANCE TO 35 FT • 3046.0 TAS • 122.1 EAS • 122.1 V35/VS • 1.2181

ACCELERATE - STOP DISTANCE • 3276.1 FEET

ENGINE OUT DISTANCE TO 35 FT • 3046.0 FEET

ALL ENGINE DISTANCE TO 35 FT (L) • 2934.0 FEET  
FOR 25 T O DISTANCE (1.15X) • 3374.1 FEET  
ALL ENGINE DISTANCE TO 50 FT • 3162.5 FEET

AT END OF TAKEOFF PHASE  
TIME • 0.93 HRS FUEL USED • 30 LBS WEIGHT • 5595 LBS ALT • 500 FT

ACCELERATE TO MACH NO • 349

END OF ACCELERATION SEGMENT  
TIME • 0.95 HRS FUEL USED • 33.8 LBS WEIGHT • 5591 LBS RANGE • 1 NM

END OF CLIMB TO 40000 FT  
TIME • 3.05 HRS FUEL USED • 212 LBS WEIGHT • 5413 LBS RANGE • 59 NM

ALTITUDE • 40000 FT TAS • 434.91 KTS MACH NO • 7576

ACCELERATE TO MACH NO • 700

END OF ACCELERATION SEGMENT  
TIME • 3.43 HRS FUEL USED • 233.3 LBS WEIGHT • 5392 LBS RANGE • 74 NM

ACCELERATE TO MACH NO • 750

END OF ACCELERATION SEGMENT  
TIME • 3.63 HRS FUEL USED • 245.0 LBS WEIGHT • 5380 LBS RANGE • 82 NM

ACCELERATE TO MACH NO • 625

END OF ACCELERATION SEGMENT  
TIME • 3.20 HRS FUEL USED • 220.0 LBS WEIGHT • 5405 LBS RANGE • 64 NM

RECEIVED MAY 10 1964  
QUALITY

[illegible]

RESERVE FUEL (LBS)  
( 45.0 MIN.)

ACCELERATE TO MACH NO. - 700

END OF ACCELERATION SEGMENT  
TIME: 343 HRS FUEL USED: 233.4 LBS WEIGHT: 5392 LBS RANGE: 74 NM

ACCELERATE TO MACH NO. • 750

END OF ACCELERATION SEGMENT	245 0 LBS	5380	82 MI
TIME: 363 MFS	FUEL USED:	RANGE:	

ACCELERATE TO MACH NO. • 623

END OF ACCELERATION SEGMENT  
TIME. 320 MRS FUEL USED. 220 0 LBS WEIGHT. 5405 LBS RANGE. 64 NM

FOR  
..... DESIGN PAYLOAD .....  
..... MAXIMUM FUEL .....  
FUEL AVAILABLE. 1052.

RESERVE FUEL (LBS)  
1 45.0 MIN.)

TEMP. 518 DEG. STD. 0.  
LANDING ELEVATION. 0 FT.  
LANDING WING LOADING. 52.65 PSF.  
LANDING WEIGHT. 5625 LBS.

LANDING DISTANCE FROM 50. FT. 2489. FT.

F A R. FACTORED FIELD LENGTH - 4147. FT.

APPROACH		TRANSITION		DELAY		ROLL	
DIST.	612	DIST.	239	DIST.	181	DIST.	1458
R/S.	1000	XLFMX.	1 150	TDELAY.	1 00	MUB.	4000
VEAPS.	121 01	SINKTD.	3 000	TITLE.	139	TR/TITLE.	0 0000
VAPTAS.	121 09	VSTEAS.	93 08	VIDTAS.	107 12	ABARIG.	3489
THETA.	4 67	CLMX.	1 7913				
TRUST.	366	HFLAR.	27 9				

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.....
TERATION TO BALANCE RANGE
RANGE ERROR, RANGE ERROR MINUS 1 - 6044 0841
GROSS WGT, GROSS WGT MINUS1 7270 9 5625 0
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FLAP PERFORMANCE SUMMARY (OUT OF GROUND EFFECT)  
 CLMAX VSTALL KTS FLAP ANGLE LE ANGLE DELTA CL DELTA CD  
 FLAPS UP 1 3576 107.1 0.0 0.0 0.0000 0.0000  
 TO CONFIG 1.5452 100.4 15.0 0.0 1960 0156  
 LOC. CONFIG 1.7979 93.2 48.0 0.0 4620 0462

PLAIN FLAPS  
 OPT ANGLE DELCL AT OPT DELCD AT OPT AREA (FT<sup>2</sup>) WEIGHT (LBS)  
 FLAPS 60.0 9000 1200 28.0 48.5

.....

SUMMARY OF CRUISE LIFT-WEIGHT BALANCE  
 ANGLE OF ATTACK (DEGREES) 2.717 LIFT 7270.9 L/D 11.469 ALTITUDE 40000.0 MACH 7000

VSTLKT 100.0 KTS EAS VRAT 1.100 CLTO 1.2826  
 VENO 228.5 KNOTS EAS

ROTATION (TIME 17.2 AND TAS 110.0 EAS 110.0)  
 LIFTOFF (TIME 19.6 DIST 2158.1 TAS 122.1 EAS 122.1)  
 DISTANCE TO 35 FT 3296.1 TAS 140.3 EAS 140.3 V35/V5 1.4021

ITERATION TO MATCH TAKEOFF DISTANCE  
 XTO XTORQ WASLS 3296 3100 47.07

VSTLKT 100.0 KTS EAS VRAT 1.100 CLTO 1.2826  
 VENO 240.3 KNOTS EAS

ROTATION (TIME 15.0 AND TAS 110.0 EAS 110.0)  
 LIFTOFF (TIME 17.4 DIST 1940.9 TAS 124.1 EAS 124.1)  
 DISTANCE TO 35 FT 3062.6 TAS 145.3 EAS 145.3 V35/V5 1.4824

ITERATION TO MATCH TAKEOFF DISTANCE  
 XTO XTORQ WASLS 3063 3100 54.12

VSTLKT 100.0 KTS EAS VRAT 1.100 CLTO 1.2826  
 VENO 236.8 KNOTS EAS

ROTATION (TIME 15.3 AND TAS 110.0 EAS 110.0)  
 LIFTOFF (TIME 17.8 DIST 1986.6 TAS 124.1 EAS 124.1)  
 DISTANCE TO 35 FT 3087.9 TAS 144.2 EAS 144.2 V35/V5 1.4416

ITERATION TO MATCH TAKEOFF DISTANCE  
 XTO XTORQ WASLS 3088 3100 53.03

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
 AIRPORT ALTITUDE 0 FT AMBIENT TEMP ABOVE STD DAY 0.0 DEG F

135



CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG. T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.4	744.46	1.00	1.17	7.87
SEC SEG. T.O. FLAPS - ONE ENGINE OUT	250	120.9	1104.32	293.56	1.08	10.23
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.3	1442.77	166.78	87	12.08
APPROACH FLAPS - ONE ENG OUT	0	153.2	1396.83	325.54	67	10.91
LANDING FLAPS - ALL ENGINES	0	121.0	2952.27	391.68	1.07	7.24

APPROACH FLAP SETTING = 11.9 DEG.

... ENGINE-OUT SERVICE CEILING = 31121.7 FT.  
 BEST RATE OF CLIMB SPEED = 254.3 KTAS  
 ENGINE-OUT RATE OF CLIMB = 100.0 FPM  
 WEIGHT AT ALTITUDE = 6980.0 LBS

PROPULSION SYSTEM WEIGHTS  
 ENGINE WEIGHT/ENGINE 363.8  
 NACELLE WEIGHT/ENGINE 74.7  
 PYLON WEIGHT/ENGINE 4.4  
 PROP OR OF AN 0.0  
 GEARBOX 0.0  
 SHROUD 0.0

ENGINE POD DIMENSIONS  
 ENGINE FACE DIAMETER(FT) 1.95  
 NACELLE LENGTH(FT) 5.34

ENGINE SIZED TO MATCH CRUISE DRAG - SLS AIRFLOW. 47.87  
 ENGINE SIZED TO MATCH T.O. DISTANCE OF 3100. FT (STD DAY. 0 DEG R.ALT. 0.1 SLS AIRFLOW. 53.03  
 ENGINE SIZE MEETS ALL RATE OF CLIMB REQUIREMENTS

RATED SEA LEVEL STATIC THRUST PER ENGINE. 1642.5 LBS

PROPULSION SYSTEM WEIGHTS  
 ENGINE WEIGHT/ENGINE 363.8  
 NACELLE WEIGHT/ENGINE 74.7  
 PYLON WEIGHT/ENGINE 4.4  
 PROP OR OF AN 0.0  
 GEARBOX 0.0  
 SHROUD 0.0

ENGINE POD DIMENSIONS  
 ENGINE FACE DIAMETER(FT) 1.95  
 NACELLE LENGTH(FT) 5.34

VSTLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2826  
 VENO. 228.5 KNOTS EAS

ROTATION (TIME. 15.4 AND TAS. 110.0 EAS. 110.0)  
 LIFTOFF (TIME. 17.8 DIST. 1979.2 TAS. 123.5 EAS. 123.5)

DISTANCE TO 35 FT. 3105.0 TAS. 143.9 EAS. 143.9 V35/V5. 1.4388

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
AIRPORT ALTITUDE 0 FT. AMBIENT TEMP ABOVE STD DAY. 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG. T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.4	717.69	1.00	1.17	7.76
SEC SEG. T.O. FLAPS - ONE ENGINE OUT	250	120.9	1072.93	293.56	1.08	10.01
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.3	1397.38	166.78	.87	11.66
APPROACH FLAPS - ONE ENG OUT	0	153.2	1328.37	325.54	.67	10.46
LANDING FLAPS - ALL ENGINES	0	121.0	2912.57	391.68	1.07	7.13

APPROACH FLAP SETTING = 11.9 DEG.

... ENGINE-OUT SERVICE CEILING = 29877.9 FT.  
BEST RATE OF CLIMB SPEED = 239.5 KTAS  
ENGINE-OUT RATE OF CLIMB = 99.8 FPM  
WEIGHT AT ALTITUDE = 6980.0 LBS

.....RESIZE ENGINES AT CRUISE TO ACCOUNT FOR RESIZED MACELLES.....

PROPULSION SYSTEM WEIGHTS  
ENGINE WEIGHT/ENGINE 362.9  
MACELLE WEIGHT/ENGINE 74.5  
PYLON WEIGHT/ENGINE 4.4  
PROP OR OF AN 0.0  
GEARBOX 0.0  
SHROUD 0.0

ENGINE POD DIMENSIONS  
ENGINE FACE DIAMETER (FT) 1.95  
MACELLE LENGTH (FT) 5.33

VSTLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2828  
VEND. 228.5 KNOTS EAS

ROTATION LTIME. 15.4 AND TAS. 110.0 EAS. 110.01  
LIFTOFF LTIME. 17.8 DIST. 1979.2 TAS. 123.5 EAS. 123.51  
DISTANCE TO 35 FT. 3105.3 TAS. 144.0 EAS. 143.9 V35/V5. 1.4388

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
AIRPORT ALTITUDE 0 FT. AMBIENT TEMP ABOVE STD DAY. 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG. T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.4	717.71	1.00	1.17	7.76
SEC SEG. T.O. FLAPS - ONE ENGINE OUT	250	120.9	1072.97	293.56	1.08	10.01
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.3	1397.43	166.78	.87	11.66
APPROACH FLAPS - ONE ENG OUT	0	153.2	1328.46	325.54	.67	10.46
LANDING FLAPS - ALL ENGINES	0	121.0	2912.56	391.68	1.07	7.13

APPROACH FLAP SETTING = 11.9 DEG.

\*\*\* ENGINE-OUT SERVICE CEILING : 29879.9 FT  
 BEST RATE OF CLIMB SPEED : 239.5 KTAS  
 ENGINE-OUT RATE OF CLIMB : 99.8 FPM  
 WEIGHT AT ALTITUDE : 6960.0 LBS

ENGINE SIZED TO MATCH CRUISE DRAG - SLS AIRFLOW: 51.63  
 ENGINE SIZED TO MATCH T.O. DISTANCE OF 3100 FT 1STD DAY. 0. DEG R.ALT. 0.1 SLS AIRFLOW: 52.89  
 ENGINE SIZE MEETS ALL RATE OF CLIMB REQUIREMENTS  
 RATED SEA LEVEL STATIC THRUST PER ENGINE: 1639.2 LBS

PROPULSION SYSTEM WEIGHTS  
 ENGINE WEIGHT/ENGINE: 362.9  
 NACELLE WEIGHT/ENGINE: 74.5  
 Pylon WEIGHT/ENGINE: 4.4  
 PROP OR OF AN: 0.0  
 GEARBOX: 0.0  
 SHROUD: 0.0

ENGINE POD DIMENSIONS  
 ENGINE FACE DIAMETER(FT): 1.95  
 NACELLE LENGTH(FT): 5.33

# --- AIRCRAFT C.G. SUMMARY (DATUM: NOSE) ---

	MOST FWD LOAD WT	CG	MOST AFT LOAD WT	CG	DESIGN LOAD WT	CG
A/C ONE	4460.61	16.86	4460.61	16.86	4460.61	16.86
PAX	510.00		340.00		510.00	
BAGGAGE	0.00		165.00		165.00	
WING FUEL	0.00		1157.62	17.73	1157.62	17.73
TIP FUEL	231.52	15.64	535.89	15.87	535.89	15.87
FUS FUEL	0.00		0.00		441.74	15.87
TOTAL	5302.13	16.18	6659.12	16.56	7270.86	16.12

# --- TAIL SIZING SUMMARY ---

CONDITION	WING ALPHA	WING CL	WING CL	DOWN WASH	WING CL	FUSELAGE DCM	NACELLE DCM	FLAP CM	POWER CM
CRUISE	2.7170	0.997	0.759	9500	3904	3343	0010	0.0000	0.0000
LIFTOFF	1.0000	0.811	0.659	9500	2081	3952	4108	0.0000	0.0000
LANDING	13.6894	0.812	0.660	9500	2.8493	1.7979	4104	4.228	0.0000

ELEVATOR PARAMETERS  
 CHALPHA/FLOATING TENDENCY: - 0.0511  
 CHDELTA/RESTORING TENDENCY: - 0.1204  
 CDELTA/CONTROL POWER: - 0.2773  
 TAUH/EFFECTIVENESS: - 48250

VING DE/DALPHA: 41628

NEUTRAL POINT: 2302  
 FRACTION MAC: 2302  
 STATION IDATUM NOSE: 17.596  
 HORIZONTAL TAIL SIZES: 32.6490  
 STATIC STABILITY AND TRIM: 32.6490

STATIC MARGIN 0300  
 AFT CG LIMIT (STABILITY) 2002  
 CG RANGE (LOADING) 0832  
 FWD CG LIMIT (CONTROL) 1170  
 STABILITY AND LIFTOFF  
 LIFTOFF 17 458  
 REQUIRED TAIL SIZE  
 TAIL ARM (ELT) 17 075  
 VERTICAL TAIL AREA • 19 5243 FOR DIRECTIONAL STABILITY OF - 00200  
 VERTICAL TAIL AREA • 18 4173 FOR MINIMUM CONTROL SPEED • 99 23 KTS  
 REQUIRED VERTICAL TAIL AREA • 19 5243 TAIL ARM (ELT) • 13 4881

---AIRCRAFT C G SUMMARY (DATUM-NOSE)---

	MOST FWD LOAD WT	CG	MOST AFT LOAD WT	CG	DESIGN LOAD WT	CG
A/C ONE	4426 13	17 23	4426 13	17 23	4426 13	17 23
PAX	850 00		0 00		510 00	
BAGGAGE	0 00	17 73	165 00	17 73	165 00	17 73
WING FUEL	0 00	17 92	1157 62	17 92	1157 62	17 92
TIP FUEL	231 52	17 66	535 89	17 66	535 89	17 66
FUS FUEL	0 00	17 92	0 00	17 92	476 22	17 92
TOTAL	5507 66	16 52	6284 64	17 41	7270 86	16 95

---TAIL SIZING SUMMARY---

CONDITION	ALPHA	WING	TAIL	CLA	EFF	WASH	WING	CL	DCM	CH	MACELLE	FLAP	DCM	CH	CT	POWER
CRUISE	2 7170	0997	0759	9500			3904	3072	0039	0039	0000	0000	0000	0000	0000	0000
LIFTOFF	1 0000	0811	0659	9500	2112	3952	3775	0 0000	0039	0000	0000	0000	0000	0000	0000	0000
LANDING	13 6894	0812	0660	9500	2 8915	1 7979	3771	3886	0039	0040	0000	0000	0000	0000	0000	0000

ELEVATOR PARAMETERS  
 CHALPHA (FLOATING TENDENCY) • - 00511  
 CHDELTA (RESTORING TENDENCY) • - 01204  
 CHDELTA (CONTR. POWER) • - 03130  
 TAU (EFFECTIVENESS) • 48250  
 WING DE/DALPHA • 42244

NEUTRAL POINT  
 STATIC MARGIN  
 AFT CG LIMIT (STABILITY) 0300  
 CG RANGE (LOADING) 2526  
 FWD CG LIMIT (CONTROL) 0612  
 HORIZONTAL TAIL SIZES  
 STATION (DATUM NOSE)  
 17 286  
 17 148  
 16 266  
 STATIC STABILITY AND TRIM  
 STABILITY AND LIFTOFF  
 LIFTOFF 42 9003  
 REQUIRED TAIL SIZE  
 TAIL ARM (ELT) 39 0300  
 42 9003  
 15 3457

VERTICAL TAIL AREA • 18 4570 FOR DIRECTIONAL STABILITY OF - 00200  
 VERTICAL TAIL AREA • 17 7395 FOR MINIMUM CONTROL SPEED • 99 23 KTS  
 REQUIRED VERTICAL TAIL AREA • 18 4570 TAIL ARM (ELT) • 14 0035

---AIRCRAFT C G SUMMARY (DATUM-NOSE)---

	MOST FWD LOAD WT	CG	MOST AFT LOAD WT	CG	DESIGN LOAD WT	CG
A/C ONE	4428 72	17 11	4428 72	17 11	4428 72	17 11

PAX 950 00  
 BAGGAGE 0 00  
 WING FUEL 17 73 165 00 17 73  
 TIP FUEL 17 37 1157 62 17 37  
 FUS FUEL 17 17 535 89 17 17  
 TOTAL 9810 24 16 41 6287 23 17 18 7270 86 16 72

---TAIL SIZING SUMMARY---  
 WING TAIL DOWN WING TAIL DOWN WING TAIL DOWN WING TAIL DOWN  
 CLASH 0997 0759 9500 2123 3904 3145 3904 3145  
 LIFT OFF 1 0000 0811 0659 9500 3752 3856 0 0000 0031 0 0000 - 1031  
 LANDING 13 6894 0812 0660 9500 2 9058 1 7979 3852 3969 0031 0032 - 2000

---NACELLE---  
 DCM CH CT  
 0 0000 0 0000 -1  
 0 0000 0 0000 -1

---POWER---  
 DCM CH CT  
 0 0000 0 0000 -1  
 0 0000 0 0000 -1

ELEVATOR PARAMETERS  
 CHALPHA (FLOATING TENDENCY) : - 00511  
 C-DELTA (RESTORING TENDENCY) : - 01204  
 C-DELTA (CONTROL POWER) : - 02969  
 TAU (EFFECTIVENESS) : 48250

WING DE/DALPHA : 42454

HORIZONTAL TAIL SIZES  
 STATIC STABILITY AND TRIM 40 5209  
 STABILITY AND LIFT OFF 39 1125  
 LIFT OFF 38 8727  
 REQUIRED TAIL SIZE 40 5209  
 TAIL AREA (TH) 15 4103

VERTICAL TAIL AREA : 18 5529 FOR DIRECTIONAL STABILITY OF - 00200  
 VERTICAL TAIL AREA : 17 7442 FOR MINIMUM CONTROL SPEED : 99 23 KTS  
 REQUIRED VERTICAL TAIL AREA : 18 5529 TAIL AREA (TH) : 13 9998

---AIRCRAFT C.G. SUMMARY (DATUM NOSE)---  
 MOST FWD LOAD CG 17 13  
 MOST AFT LOAD CG 17 13  
 DESIGN LOAD CG 17 13

A/C ONE 4424 41 17 13 4424 41 17 13 4424 41 17 13  
 PAX 950 00 0 00 165 00 17 73  
 BAGGAGE 0 00 1157 62 17 37  
 WING FUEL 17 51 535 89 17 17  
 TIP FUEL 17 18 477 93 17 18  
 FUS FUEL 0 00 7270 86 16 72  
 TOTAL 5505 94 16 42 5747 03 17 22 7270 86 16 72

---TAIL SIZING SUMMARY---  
 WING TAIL DOWN WING TAIL DOWN WING TAIL DOWN WING TAIL DOWN  
 CLASH 0997 0759 9500 2125 3904 3145 3904 3145  
 LIFT OFF 1 0000 0811 0659 9500 3752 3864 0 0000 0031 0 0000 - 1031  
 LANDING 13 6894 0812 0660 9500 2 9090 1 7979 3860 3977 0031 0031 - 2000

---NACELLE---  
 DCM CH CT  
 0 0000 0 0000 -1  
 0 0000 0 0000 -1

---POWER---  
 DCM CH CT  
 0 0000 0 0000 -1  
 0 0000 0 0000 -1

ELEVATOR PARAMETERS  
 CHALPHA (FLOATING TENDENCY) : - 00511  
 C-DELTA (RESTORING TENDENCY) : - 01204  
 C-DELTA (CONTROL POWER) : - 03018

WING DE/DALPHA : 42500

NEUTRAL POINT	FRACTION	STATION	HORIZONTAL TAIL SIZES
STATIC MARGIN	MAC	(DUTUM NOSE)	
AFT CG LIMIT(StABILITY)	0300	17 350	STATIC STABILITY AND TRIM
CG RANGE(LOADING)	2326		STABILITY AND LIFTOFF
FWD CG LIMIT(CONTROL)	1737	17 212	LIFTOFF
	0589	16 412	REQUIRED TAIL SIZE
			TAIL ARM(LETH)
VERTICAL TAIL AREA •	18 6094	FOR DIRECTIONAL STABILITY OF	- 00200
VERTICAL TAIL AREA •	17 7905	FOR MINIMUM CONTROL SPEED •	99 23 KTS
REQUIRED VERTICAL TAIL AREA •	18 6094	TAIL ARM(LETH) •	13 9634

---AIRCRAFT C G SUMMARY (DATUM=NOSE)---

	MOST FWD LOAD		MOST AFT LOAD		DESIGN LOAD	
	WT	CG	WT	CG	WT	CG
A/C ONE	4426.52	17.14	4426.52	17.14	4426.52	17.14
PAX	850.00		0.00		510.00	
BAGGAGE	0.00	17.73	165.00	17.73	165.00	17.73
WING FUEL	0.00	17.52	1157.62	17.52	1157.62	17.52
TIP FUEL	231.52	17.21	0.00	17.21	535.89	17.21
FUS FUEL	5508.04	17.52	0.00	17.52	475.83	17.52
TOTAL	5508.04	16.43	5749.14	17.23	7270.86	16.39

---TAIL SIZING SUMMARY---

	WING	TAIL	TAIL	TAIL	DOWN	VING	--FUSELAGE--	--NACELLE--	FLAP	-----POWER-----
	CLA	CLS	EFF	WASH	CL	DCH	CM	DCH	CM	CT
CONDITION ALPHA										
CRUISE 2 7170	0997	0759	9500		3904	3154		0030		-1
LIFTOFF 1 0000	0811	0659	9500	2125	3952	3876	0 0000	0030	0 0000	-1
LANDING 13 6894	0812	0660	9500	2 9089	7979	3872	3969	0030	0030 - 2000	0 0000

## ELEVATOR PARAMETERS

- - 00511
- - 01204
- - 03021
- 48250

FRACTION		STATION	HORIZONTAL TAIL SIZES	
MAC		(DATUM NOSE)		
NEUTRAL POINT	2620	17 367	STATIC STABILITY AND TRIM	41 4451
STAB. MARGIN	0300		STABILITY AND LIFTOFF	39 4635
AFT CG LIMIT(STABILITY)	2320	17 229	LIFTOFF	39 1264
CG RANGE(LOADING)	1738		REQUIRED TAIL SIZE	41 4451
FWD CG LIMIT(CONTROL)	0582	16 428	TAIL ARM(ELTH)	15 3312
VERTICAL TAIL AREA = 18 6459 FOR DIRECTIONAL STABILITY OF - 00200				
VERTICAL TAIL AREA = 17 8136 FOR MINIMUM CONTROL SPEED = 99 23 KTS				
REQUIRED VERTICAL TAIL AREA = 18 6459 TAIL ARM(ELTH) = 13 9453				

WING LOCATION INFO.	32 10	H-TAIL VOL	ARM	15 33	C G LOCATION OF PROPULSION	20 87
FUSELAGE LENGTH						

C G OF REMAINING WEIGHT - 13.80

VING 1/4C LOC ON C.L. : 15.46  
 MAC 1/4C LOCATION : 17.31  
 MAC DIST FROM C.L. : 6.91  
 VING C G LOCATION : 17.77  
 TIP TANKS C G LOCATE : 17.21  
 H-TAIL C G LOCATION : 32.81  
 H-TAIL MAC FROM C.L. : 2.95  
 H-TAIL LOCAT ON VERT : 13.50  
 V-TAIL VOL ARM : 13.95  
 V-TAIL C G LOCATION : 31.43

	VING	H-TAIL	V-TAIL
AREA	138.109	41.445	18.646
SPAN	31.093	13.272	6.107
ASPECT RATIO	7.000	4.250	2.000
TAPER RATIO	15.000	25.000	35.000
1/4C SWEEP	17.514	28.578	40.921
L E SWEEP	5.922	4.164	4.071
C L CHORD	4.606	3.238	3.166
MEAN CHORD	2.961	2.082	2.036

# TAXI AT IDLE THRUST

TIME	RANGE	FUEL USED	WEIGHT	ALT	FUEL FLOW
(HRS)	(MI)	(LBS)	(LBS)	(FT)	(LB/HR)
0.000	0	0	7271	0	237
0.083	0	20	7251	0	237

VSTLKT. 99.9 KTS EAS VRAT. 1.100 CLTO. 1.2826  
 VENO. 230.1 KNOTS EAS

ROTATION (TIME. 15.3 AND TAS. 109.9 EAS. 109.91)  
 LIFTOFF (TIME. 17.8 DIST. 1985.1 TAS. 123.9 EAS. 123.91)  
 DISTANCE TO 35 FT. 3087.3 TAS. 144.0 EAS. 143.9 V35/V50. 1.4410  
 GEAR RETRACTION STARTED AT 23.5 SEC. COMPLETE AT 30.5 SEC  
 FLAP RETRACTION STARTED AT 33.5 SEC. COMPLETE AT 38.0 SEC

VSTLKT. 99.9 KTS EAS VRAT. 1.100 CLTO. 1.2826

ENGINE OUT PERFORMANCE FOLLOWS

VENO. 230.1 KNOTS EAS  
 ENGINE FAILURE (TIME. 14.5 AND TAS. 104.9 EAS. 104.91)

ROTATION (TIME. 16.0 AND TAS. 109.9 EAS. 109.91)  
 LIFTOFF (TIME. 19.0 DIST. 2192.8 TAS. 116.1 EAS. 116.11)  
 DISTANCE TO 35 FT. 3231.8 TAS. 119.5 EAS. 119.5 V35/V50. 1.1965

ACCELERATE - STOP DISTANCE - 3401.5 FEET

ENGINE OUT DISTANCE TO 35 FT. 3231.8 FEET

ALL ENGINE DISTANCE TO 35 FT (L) - 3087.3 FEET  
 FAR 25.1.0 DISTANCE (115XL) - 3550.4 FEET  
 ALL ENGINE DISTANCE TO 50 FT. 3307.8 FEET

AT END OF TAKEOFF PHASE  
 TIME. 093 HRS FUEL USED.

36 LBS WEIGHT. 7235 LBS ALT. 900 FT

ACCELERATE TO MACH NO. .351

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END OF ACCELERATION SEGMENT	41.6 LBS	WEIGHT.	7229 LBS	RANGE.	1 NM
TIME. .097 HRS FUEL USED.					
END OF CLIMB TO 40000 FT	276 LBS	WEIGHT.	6995 LBS	RANGE.	69 NM
TIME. .336 HRS FUEL USED.					
ALTITUDE.	40000 FT	TAS.	435.66 KTS	MACH NO.	7589
ACCELERATE TO MACH NO. . 700					
END OF ACCELERATION SEGMENT	301.6 LBS	WEIGHT.	6989 LBS	RANGE.	84 NM
TIME. .376 HRS FUEL USED.					
ACCELERATE TO MACH NO. . 759					
END OF ACCELERATION SEGMENT	319.1 LBS	WEIGHT.	6952 LBS	RANGE.	95 NM
TIME. .402 HRS FUEL USED.					
ACCELERATE TO MACH NO. . 640					
END OF ACCELERATION SEGMENT	287.3 LBS	WEIGHT.	6984 LBS	RANGE.	75 NM
TIME. .354 HRS FUEL USED.					



DESIGN CASE  
CRUISE PERFORMANCE SUMMARY  
FOR  
..... MAXIMUM PAYLOAD .....  
FUEL AVAILABLE: 1844

[illegible]

**C-43**

144

ACCELERATE TO MACH NO. • 700

END OF ACCELERATION SEGMENT  
TIME. 376 HRS FUEL USED.

ACCELERATE TO MACH NO. • 759

END OF ACCELERATION SEGMENT  
TIME. 402 MRS FUEL USED.

ACCELERATE TO HACH NO. • 640

END OF ACCELERATION SEGMENT  
TIME: 354 HRS FUEL USED:

# DESIGN CASE CRUISE PERFORMANCE SUMMARY FOR ..... DESIGN PAYLOAD ..... ..... MAXIMUM FUEL ..... FUEL AVAILABLE: 2169

	AT		AT		AT		AT		AT	
	SPECIFIED	SPEED	NORMAL	POWER	BEST SPEC	RANGE	START	END	START	END
TIME	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE	CRUISE
376	3 475	3 475	402	2 998	354	3 981	75	1402	75	1402
RANGE	84	1329	95	1227	287	1829	6984	5442	6984	5442
FUEL USED	302	1792	319	1743	40000	40000	40000	40000	40000	40000
WEIGHT	6969	5479	6952	5528	367 7	367 7	182 8	192 8	182 8	192 8
ALTITUDE	40000	40000	40000	40000	40000	40000	40000	40000	40000	40000
TAS	401 9	401 9	475 7	435 7	367 7	367 7	367 7	367 7	367 7	367 7
EAS	199 8	199 8	216 6	216 6	182 8	182 8	182 8	182 8	182 8	182 8
MACH NO	7000	7000	7569	7569	6404	6404	6404	6404	6404	6404
DIV MACH	7627	7724	7696	7775	7537	7657	7537	7657	7537	7657
ANGLE ATTACK DEG	2 554	1 752	1 829	1 208	3 490	2 455	2 490	1 455	2 490	1 455
FUSE ANGLE DEG	1 554	752	829	208	2 490	1 455	2 490	1 455	2 490	1 455
CL	3742	2942	3176	2526	4480	3492	4480	3492	4480	3492
L/D	10 501	9 045	9 648	8 211	11 275	9 955	11 275	9 955	11 275	9 955
FUEL FLOW	503 8	459 8	568 6	530 5	454 2	402 1	454 2	402 1	454 2	402 1
BREG FACTOR N MI	5563	4792	5330	4543	5657	4979	5657	4979	5657	4979
SPEC RANGE NM/LB	79774	87394	76618	82126	80945	91431	80945	91431	80945	91431
RESERVE FUEL(LBS)	378	426	341							
45 0 MIN. I										

RANGE = 1227 BLOCK TIME = 2 998 USED FOR DESIGN RANGE AND COST

TEMP = 518 DEG STD = 0  
LANDING ELEVATION = 0 FT  
LANDING WING LOADING = 52 65 PSF  
LANDING WEIGHT = 7271 LBS

LANDING DISTANCE FROM 50 FT = 2481 FT  
F A R FACTORED FIELD LENGTH = 4101 FT

APPROACH		TRANSITION		DELAY		ROLL	
DIST.	609	DIST.	237	DIST.	189	DIST.	1434
R/S.	1000	XLFRX.	1 150	TOCLAY.	1 00	MUB.	4000
VAPAS.	120 56	SINKTD.	3 000	TITLE.	160	TR/TITLE.	0 0000
VAPTAS.	120 64	VSTEAS.	92 74	VDTAS.	105 72	ASARICI.	3521
THETA.	4 69	CLMX.	1 8045				
THRUST.	425	HFLAR.	27 9				

ITERATION TO BALANCE RANGE  
RANGE ERROR RANGE ERROR MINUS 1 0222 - 6044  
GROSS WGT. GROSS WGT MINUS 1 7212 5 7270 9

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FLAP PERFORMANCE SUMMARY (OUT OF GROUND EFFECT)  
CLMAX VSTALL KTS FLAP ANGLE LE ANGLE DELTA CL DELTA CD  
FLAPS UP 1 3573 107 1 0 0 0 0 0 0000 0 0000  
T.O. CONFIG 1 5448 100 4 15 0 0 0 0 1979 0156  
LOC. CONFIG 1 7974 93 2 40 0 0 0 0 4617 0482

PLAIN FLAPS  
OPT ANGLE DELCL AT OPT DELCD AT OPT AREA(FT<sup>2</sup>) WEIGHT(LB)  
FLAPS 60 0 9000 1200 27 7 48 1

SUMMARY OF CRUISE LIFT-WEIGHT BALANCE  
ANGLE OF ATTACK(DEGREES) 2 717 LIFT 7212 5 L/D 11 421 ALTITUDE 40000 0 MACH 7000

VSTLKT. 100 0 KTS EAS VRAT. 1 100 CLTO. 1 2823  
VEND. 228 5 KNOTS EAS

ROTATION (TIME 17 1 AND TAS 110 0 EAS 110 0)  
LIFTOFF (TIME 19 6 DIST 2166 4 TAS 122 5 EAS 122 8)  
DISTANCE TO 35 FT 3273 2 TAS 140 1 EAS 140 1 V35/V5 1 4008

ITERATION TO MATCH TAKEOFF DISTANCE  
XTO.XTORQ.WASLS 3273 3100 47 68

VSTLKT. 100 0 KTS EAS VRAT. 1 100 CLTO. 1 2823  
VEND. 240 3 KNOTS EAS

ROTATION (TIME 15 2 AND TAS 110 0 EAS 110 0)  
LIFTOFF (TIME 17 6 DIST 1964 4 TAS 124 1 EAS 124 1)  
DISTANCE TO 35 FT 3078 8 TAS 144 8 EAS 144 8 V35/V5 1 4474

ITERATION TO MATCH TAKEOFF DISTANCE  
XTO.XTORQ.WASLS 3079 3100 53 16

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
AIRPORT ALTITUDE 0 FT. AMBIENT TEMP ABOVE STD DAY 0 0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEG. T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115 4	765 64	1 00	1 17	7 86
SEC SEG. T.O. FLAPS - ONE ENGINE OUT	250	120 9	1126 70	293 59	1 08	10 21
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137 4	1467 53	166 79	87	12 03
APPROACH FLAPS - ONE ENG OUT	0	153 2	1423 26	325 58	67	10 88
LANDING FLAPS - ALL ENGINES	0	121 0	2999 05	391 73	1 07	7 23

APPROACH FLAP SETTING 11 8 DEG

... ENGINE-OUT SERVICE CEILING : 31312.7 FT  
 BEST RATE OF CLIMB SPEED : 254.6 KTAS  
 ENGINE-OUT RATE OF CLIMB : 100.0 FPM  
 WEIGHT AT ALTITUDE : 6924.0 LBS

PROPULSION SYSTEM WEIGHTS  
 ENGINE WEIGHT/ENGINE 364.7  
 NACELLE WEIGHT/ENGINE 74.8  
 PYLON WEIGHT/ENGINE 4.4  
 PROP OR OF AN 0.0  
 GEARBOX 0.0  
 SHROUD 0.0

ENGINE POD DIMENSIONS  
 ENGINE FACE DIAMETER(FT) 1.95  
 NACELLE LENGTH(FT) 8.34

ENGINE SIZED TO MATCH CRUISE DRAG - SLS AIRFLOW: 47.88

ENGINE SIZED TO MATCH T.O. DISTANCE OF 3100. FT 1STD DAY. 0 DEG R.ALT. 0.1 SLS AIRFLOW: 53.16

ENGINE SIZE MEETS ALL RATE OF CLIMB REQUIREMENTS

RATED SEA LEVEL STATIC THRUST PER ENGINE: 1646.5 LBS

PROPULSION SYSTEM WEIGHTS  
 ENGINE WEIGHT/ENGINE 364.7  
 NACELLE WEIGHT/ENGINE 74.8  
 PYLON WEIGHT/ENGINE 4.4  
 PROP OR OF AN 0.0  
 GEARBOX 0.0  
 SHROUD 0.0

ENGINE POD DIMENSIONS  
 ENGINE FACE DIAMETER(FT) 1.95  
 NACELLE LENGTH(FT) 8.34

VSTOLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2623  
 VENO : 228.5 KNOTS EAS

ROTATION TIME: 15.3 AND TAS: 110.0 EAS. 110.01  
 LIFTOFF TIME: 17.6 DIST. 1956.0 TAS. 123.5 EAS. 123.51  
 DISTANCE TO 35 FT : 3101.1 TAS. 144.6 EAS. 144.6 V35/V5. 1.4451

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
 AIRPORT ALTITUDE: 0 FT. AMBIENT TEMP ABOVE STD DAY. 0.0 DEG F

CONFIGURATION

ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
0	115.4	.37 23	1.00	1.17	7.74
250	120.9	1093.60	293.59	1.08	10.00
1500	137.4	1420.12	166.79	.87	11.63
0	153.2	1352.34	325.58	.67	10.43
0	121.0	2956.16	391.73	1.07	7.12

1ST SEG T.O. FLAPS:LD GEAR EXT - ONE ENG OUT  
 SEC SEG T.O. FLAPS - ONE ENGINE OUT  
 FINAL T.O. CRUISE CONFIG - ONE ENG OUT  
 APPROACH FLAPS - ONE ENG OUT  
 LANDING FLAPS - ALL ENGINES

APPROACH FLAP SETTING = 11.0 DEG.

... ENGINE-OUT SERVICE CEILING = 30094.2 FT  
 BEST RATE OF CLIMB SPEED = 240.4 KTAS  
 ENGINE-OUT RATE OF CLIMB = 99.9 FPM  
 WEIGHT AT ALTITUDE = 6924.0 LBS

\*\*\*\*\*RESIZE ENGINES AT CRUISE TO ACCOUNT FOR RESIZED MACELLES\*\*\*\*\*

PROPULSION SYSTEM WEIGHTS  
 ENGINE WEIGHT/ENGINE 363.5  
 MACELLE WEIGHT/ENGINE 74.6  
 PYLON WEIGHT/ENGINE 4.4  
 PROP OR OF AN 0.0  
 GEARBOX 0.0  
 SHROUD 0.0

ENGINE POD DIMENSIONS  
 ENGINE FACE DIAMETER(FT) 1.95  
 MACELLE LENGTH(FT) 5.33

VSTLKT. 100.0 KTS EAS VRAT. 1.100 CLTO. 1.2823  
 VEND. 228.5 KNOTS EAS

ROTATION ITIME. 15.3 AND TAS. 110.0 EAS. 110.01  
 LIFTOFF ITIME. 17.6 DIST. 1955.9 TAS. 123.5 EAS. 123.51  
 DISTANCE TO 35 FT. 3101.5 TAS. 144.6 EAS. 144.6 V35/V35. 1.4452

TAKE OFF RATE OF CLIMB REQUIREMENTS - FAR PART 25  
 AIRPORT ALTITUDE. 0 FT. AMBIENT TEMP ABOVE STD DAY. 0.0 DEG F

CONFIGURATION	ALT (FT)	V (KTAS)	R/C (FPM)	R/C REQ (FPM)	CL REQ	L/D
1ST SEC. T.O. FLAPS-LD GEAR EXT - ONE ENG OUT	0	115.4	737.26	1.00	1.17	7.75
SEC SEC. T.O. FLAPS - ONE ENGINE OUT	250	120.9	1093.64	293.59	1.08	10.02
FINAL T.O. CRUISE CONFIG - ONE ENG OUT	1500	137.4	1420.19	166.79	.87	11.63
APPROACH FLAPS - ONE ENG OUT	0	153.2	1352.46	325.58	.67	10.43
LANDING FLAPS - ALL ENGINES	0	121.0	2956.16	391.73	1.07	7.12

APPROACH FLAP SETTING = 11.0 DEG.

... ENGINE-OUT SERVICE CEILING = 30056.8 FT  
 BEST RATE OF CLIMB SPEED = 240.4 KTAS  
 ENGINE-OUT RATE OF CLIMB = 99.9 FPM  
 WEIGHT AT ALTITUDE = 6924.0 LBS

ENGINE SIZED TO MATCH CRUISE DRAG - SLS AIRFLOW. \$1.44

ENGINE SIZED TO MATCH T.O. DISTANCE OF 3100 FT (STD DAY. 0 DEG R.ALT. 0.1 SLS AIRFLOW. 52.99

ENGINE SIZE MEETS ALL RATE OF CLIMB REQUIREMENTS

PROPULSION SYSTEM WEIGHTS  
ENGINE WEIGHT/ENGINE  
NACELLE WEIGHT/ENGINE  
PYLON WEIGHT/ENGINE  
PROP OR OF AN  
GEARBOX  
SHROUD

ENGINE POD DIMENSIONS  
ENGINE FACE DIAMETER(I)  
NACELLE LENGTH(I)

---AIRCRAFT C G SUMMARY (DATUM=NOSE)---

	MOST TWO LOAD		MOST AFT LOAD		DESIGN LOAD	
	WT	CG	WT	CG	WT	CG
A/C ONE	4449	78	4448	78	4448	78
PIA	510	00	340	00	510	00
BAGGAGE	0	00	165	00	165	00
MINING FUEL	0	00	15	93	15	93
TIP FUEL	228	72	529	62	1143	62
FUS FUEL	0	00	15	70	529	45
TOTAL	5187	50	16	19	415	36
			6626	84	7212	50
					16	59

---TAIL SIZING SUMMARY---

CONDITION	ALPHA	WING	TAIL	TAIL	DOWN	WING	--FUSELAGE--	--NACELLE--	FLAP	-----POWER-----		
		CLA	EFF	CL	VASH	CL	DCH	CM	CM	DCH	CM	CT
CRUISE	2.7170	0997	9500	0884		3900	3084	0044		0.0000		
LIFTOFF	1.0000	0811	9500	3900	2044	3900	3750	0044	0.0000	-1031	0.0000	
LANDING	13.6895	0812	0660	9500	2.7976	1.70	3785	3900	0045	-2000	0.0000	

## ELEVATOR PARAMETERS

CHALPHA FLOATING TENDENCY) \* - 0051  
CHDELTA RESTORING TENDENCY) \* - 01204  
CHDELTA CONTROL POWER) \* - 02743  
TAU NIEFFECTIVENESS) \* - 48250

FRACTION MAC	STATION (DATUM NOSE)	HORIZONTAL TAIL SIZES
0.00	0.00	0.00
0.01	0.01	0.01
0.02	0.02	0.02
0.03	0.03	0.03
0.04	0.04	0.04
0.05	0.05	0.05
0.06	0.06	0.06
0.07	0.07	0.07
0.08	0.08	0.08
0.09	0.09	0.09
0.10	0.10	0.10
0.11	0.11	0.11
0.12	0.12	0.12
0.13	0.13	0.13
0.14	0.14	0.14
0.15	0.15	0.15
0.16	0.16	0.16
0.17	0.17	0.17
0.18	0.18	0.18
0.19	0.19	0.19
0.20	0.20	0.20
0.21	0.21	0.21
0.22	0.22	0.22
0.23	0.23	0.23
0.24	0.24	0.24
0.25	0.25	0.25
0.26	0.26	0.26
0.27	0.27	0.27
0.28	0.28	0.28
0.29	0.29	0.29
0.30	0.30	0.30
0.31	0.31	0.31
0.32	0.32	0.32
0.33	0.33	0.33
0.34	0.34	0.34
0.35	0.35	0.35
0.36	0.36	0.36
0.37	0.37	0.37
0.38	0.38	0.38
0.39	0.39	0.39
0.40	0.40	0.40
0.41	0.41	0.41
0.42	0.42	0.42
0.43	0.43	0.43
0.44	0.44	0.44
0.45	0.45	0.45
0.46	0.46	0.46
0.47	0.47	0.47
0.48	0.48	0.48
0.49	0.49	0.49
0.50	0.50	0.50
0.51	0.51	0.51
0.52	0.52	0.52
0.53	0.53	0.53
0.54	0.54	0.54
0.55	0.55	0.55
0.56	0.56	0.56
0.57	0.57	0.57
0.58	0.58	0.58
0.59	0.59	0.59
0.60	0.60	0.60
0.61	0.61	0.61
0.62	0.62	0.62
0.63	0.63	0.63
0.64	0.64	0.64
0.65	0.65	0.65
0.66	0.66	0.66
0.67	0.67	0.67
0.68	0.68	0.68
0.69	0.69	0.69
0.70	0.70	0.70
0.71	0.71	0.71
0.72	0.72	0.72
0.73	0.73	0.73
0.74	0.74	0.74
0.75	0.75	0.75
0.76	0.76	0.76
0.77	0.77	0.77
0.78	0.78	0.78
0.79	0.79	0.79
0.80	0.80	0.80
0.81	0.81	0.81
0.82	0.82	0.82
0.83	0.83	0.83
0.84	0.84	0.84
0.85	0.85	0.85
0.86	0.86	0.86
0.87	0.87	0.87
0.88	0.88	0.88
0.89	0.89	0.89
0.90	0.90	0.90
0.91	0.91	0.91
0.92	0.92	0.92
0.93	0.93	0.93
0.94	0.94	0.94
0.95	0.95	0.95
0.96	0.96	0.96
0.97	0.97	0.97
0.98	0.98	0.98
0.99	0.99	0.99
1.00	1.00	1.00

NEUTRAL POINT	TAIL	TAILOR NOSE)	STATIC STABILITY AND TRIM	30 7085
STATIC MARGIN	2537	17 089	STABILITY AND LIFTOFF	36 6633
AFT CG LIMIT(STABILITY)	0300		LIFTOFF	36 4960
CG RANGE(LOADING)	2237	16 952	REQUIRED TAIL SIZE	36 6633
F50 CG LIMIT(CONTROL)	0863	16 556	TAIL ARM(LEIN)	15 5467
	1374			

VERTICAL TAIL AREA - 18 3461 FOR DIRECTIONAL STABILITY OF - 00200

VERTICAL TAIL AREA. 17 7826 FOR MINIMUM CONTROL SPEED. 99 24 KTS

REQUIRED VERTICAL TAIL AREA • 18 3461 TAIL ARMELTY • 13 9956

	HOST FWD LOAD		HOST AFT LOAD		DESIGN LOAD	
	WT	CG	WT	CG	WT	CG
A/C OWE	4404 24	17 05	4404 24	17 05	4404 24	17 05
PIV	850 00	0 00	0 00	0 00	910 00	17 30
BAGGAGE	0 00	17 23	165 00	17 23	165 00	17 30
WING FUEL	0 00	17 30	1143 62	17 30	1143 62	17 30
TIP FUEL	228 72	17 19	529 45	17 19	529 45	17 19
FUS FUEL	0 00	17 30	0 00	17 30	460 19	17 30
TOTAL	5482 97	16 36	6242 31	17 13	7212 50	16 58

---TAIL SIZING SUMMARY---

CONDITION	WING	TAIL	TAIL	DOWN	WING	--FUSELAGE--	---MACELLE---	FLAP	-----POWER-----
	CLA	CLA	EFF	WASH	CL	DCM	CM	CM	DCM CM CT
CRUISE 2 7170	0997	0759	9500		3904	2993			
LIFTOFF 1 0000	0811	0659	9500	2103	3671	0 0000	0 0000	0 0000	0 0000
LANDING 13 6895	0812	0660	9503	2 8784	1 7974	3673	3785	0055 - 2000	0 0000

## ELEVATOR PARAMETERS

- - 005111 CHALPHA(FLOATING TENDENCY)
- - 01204 CHDELTA(RESTORING TENDENCY)
- - 02936 CHDELTA(CONTROL POWER)
- 48250 TAUM(EFFECTIVENESS)

VING DE/DALPHA : 42053

	FRACTION	STATION (DART NOSE,	HORIZONTAL TAIL SIZES
NEUTRAL POINT	2689	16 961	STATIC STABILITY AND TRIM
STATIC MARGIN	0300		STABILITY AND LIFTOFF
AFT CG LIMIT (STABILITY)	2389	16 824	LIFTOFF
CG RANGE (LOADING)	1675		REQUIRED TAIL SIZE
FWO CG LIMIT (CONTROL)	0714	16 055	TAIL ARM (LTH)
			38 9527
			37 7730
			37 5708
			38 9527
			15 6618

VERTICAL TAIL AREA = 17.7621 FOR DIRECTIONAL STABILITY OF - 00200

VERTICAL TAIL AREA: 17.3349 FOR MINIMUM CONTROL SPEED • 99.24 KTS

REQUIRED VERTICAL TAIL AREA • 17 7621 TAIL ARM(EL TV) • 14 3570

---AIRCRAFT C G. SUMMARY IDATUM=NOSE1...

	MOST FWD LOAD		MOST AFT LOAD		DESIGN LOAD	
	WT	CG	WT	CG	WT	CG
A/C OWE	4405 92	17 01	4405 92	17 01	4405 92	17 01
PAX	850 00		0 00		510 00	
BAGGAGE	0 00	17 73	165 00	17 73	165 00	17 73
WING FUEL	0 00	17 10	1143 62	17 10	1143 62	17 10
TIP FUEL	228 72	16 84	529 45	16 84	529 45	16 84
FUS FUEL	0 00	17 10	0 00	17 10	458 51	17 10
TOTAL	5484 65	16 31	6243 99	17 03	7212 50	16 57

### ...TAIL SIZING SUMMARY...

WING	TAIL	DOWN	WING	--FUSELAGE--	NACELLE--	FLAP	-----POWER-----
CLA	CLA	WASH	CL	DEM	CH	CH	CH CH CT
CONDITION ALPHA	EFF.						

CRUISE 2.7170 0997 0759 9500 3904 3110 0040 0 0000 0 0000 -1  
 LIFT OFF 1.0000 0811 0659 9500 2118 3822 0 0000 0 0000 -1031 0 0000  
 LANDING 13.6895 0812 0660 9500 2.8992 1.7974 3817 3933 0040 0041 - 2000 0 0000

# ELEVATOR PARAMETERS

CHALPHA (FLOATING TENDENCY) - 00511  
 CDELTA (RESTORING TENDENCY) - 01204  
 CDELTA (CONTROL POWER) - 02888  
 TAU (EFFECTIVENESS) - 48250

VING DE/DALPHA - 42357

NEUTRAL POINT	FRACTION	STATION	HORIZONTAL TAIL SIZES	STATIC STABILITY AND TRIM	38 6240
STATIC MARGIN	MAC	(DATTUM NOSE)		STABILITY AND LIFT OFF	38 0938
AFT CG LIMIT (STABILITY)	2516	17 137		LIFT OFF	38 0034
CG RANGE (LOADING)	0300			REQUIRED TAIL SIZE	38 6240
FWD CG LIMIT (CONTROL)	2216	16 999		TAIL ARM (LTH)	15 5408
	1572				
	0645	16 278			

VERTICAL TAIL AREA - 18.1218 FOR DIRECTIONAL STABILITY OF - 00200

VERTICAL TAIL AREA - 17.5310 FOR MINIMUM CONTROL SPEED - 99.24 KTS

REQUIRED VERTICAL TAIL AREA - 18.1218 TAIL ARM (LTH) - 14.1965

.....

WING LOCATION INFO	M-TAIL	VOL	ARM	C G LOCATION OF PROPELLER	20.87
FUSELAGE LENGTH	32.10			C G OF REMAINING WEIGHT	13.80
WING 1/4C LOC ON C L	15.29				
MAC 1/4C LOCATION	17.13				
MAC DIST FROM C L	6.88				
WING C G LOCATION	17.59				
TIP TANKS C G LOCATE	16.84				

WING	M-TAIL	V-TAIL
AREA	137.000	38.624
SPAN	30.968	12.812
ASPECT RATIO	7.000	4.250
TAPER RATIO	500	500
1/4C SWEET	15.000	25.000
L E SWEET	17.514	28.578
C L CHORD	5.899	4.020
MEAN CHORD	4.588	3.122
TIP CHORD	2.949	2.010

# TAXI AT IDLE THRUST

TIME	RANGE	FUEL USED	WEIGHT	ALT	FUEL FLOW
(HRS)	(NM)	(LBS)	(LBS)	(FT)	(LBS/HR)
0.000	0	0	7213	0	238
0.083	0	20	7193	0	238

VSTLKT - 99.9 KTS EAS VRAT - 1.100 CLTO - 1.2823  
 VENO - 231.3 KNOTS EAS

ROTATION (TIME) - 15.2 AND TAS - 109.9 EAS - 109.91  
 LIFT OFF (TIME) - 17.6 DIST - 1962.0 TAS - 123.9 EAS - 123.91  
 DISTANCE TO 35 FT - 3070.2 TAS - 144.4 EAS - 144.4 V35/V5 - 1.4451  
 GEAR RETRACTION STARTED AT 23.4 SEC. COMPLETE AT 30.4 SEC  
 FLAP RETRACTION STARTED AT 33.3 SEC. COMPLETE AT 37.8 SEC



VSTULT- 99 9 KTS EAS VRAT- 1.100 CL70- 1 2023

ENGINE OUT PERFORMANCE FOLLOWS

YEND - 231.3 KNOTS EAS

ENGINE FAILURE TIME- 14.4 AND TAS- 104.9 EAS- 104.9)

ROTATION TIME- 15.9 AND TAS- 109.9 EAS- 109.9)

LIFTOFF TIME- 18.8 DIST- 2169.2 TAS- 116.1 EAS- 116.1)

DISTANCE TO 35 FT - 3240.2 TAS- 119.9 EAS- 119.9 V35/VS- 1 2004

ACCELERATE - STOP DISTANCE - 3389.5 FEET

ENGINE OUT DISTANCE TO 35 FT - 3240.2 FEET

ALL ENGINE DISTANCE TO 35 FT ILI - 3070.2 FEET

FAR 25 TO DISTANCE (1) ISXL - 3530.7 FEET

ALL ENGINE DISTANCE TO 50 FT - 3291.2 FEET

AT END OF TAKEOFF PHASE

TIME- 093 MRS FUEL USED- 36 LBS WEIGHT- 7177 LBS ALT - 500. FT

ACCELERATE TO MACH NO - 353

END OF ACCELERATION SEGMENT

TIME- 097 MRS FUEL USED- 41.5 LBS WEIGHT- 7171 LBS RANGE- 1 NM

END OF CLIMB TO 40000 FT

TIME- 331 MRS FUEL USED- 271 LBS WEIGHT- 6941 LBS RANGE- 6.8 NM

ALTITUDE- 40000 FT TAS- 439.69 KTS MACH NO- 7659

ACCELERATE TO MACH NO - 700

END OF ACCELERATION SEGMENT

TIME- 369 MRS FUEL USED- 296.3 LBS WEIGHT- 6916 LBS RANGE- 8.2 NM

ACCELERATE TO MACH NO - 766

END OF ACCELERATION SEGMENT

TIME- 396 MRS FUEL USED- 314.9 LBS WEIGHT- 6898 LBS RANGE- 9.4 NM

ACCELERATE TO MACH NO - 640

END OF ACCELERATION SEGMENT

TIME- 348 MRS FUEL USED- 282.5 LBS WEIGHT- 6930 LBS RANGE- 7.4 NM

DESIGN CASE  
CRUISE PERFORMANCE SUMMARY  
FOR  
..... MAXIMUM PAYLOAD .....  
FUEL AVAILABLE: 1807

	TIME	MRS	AT		AT		AT		AT		AT		AT	
			SPECIFIED	SPEED	START	END	NORMAL	POWER	START	END	BEST SPEC	START	END	RANGE
RANGE		N MI	369	2 728	396	2 308	396	2 308	348	3 112				
FUEL USED		LBS	82	1030	94	935	94	935	74	1090				
WEIGHT		LBS	296	1432	315	1377	315	1377	282	1469				
ALTITUDE		FT	6916	5780	6898	5836	6898	5836	6930	5744				
TAS		KTS	40000	40000	40000	40000	40000	40000	40000	40000				
EAS		KTS	401 9	401 9	439 7	439 7	439 7	439 7	367 7	367 7				
MACH NO			199 8	199 8	218 6	218 6	218 6	218 6	182 8	182 8				
DIV MACH			7000	7000	7659	7659	7659	7659	6404	5404				
ANGLE ATTACK		DEG	7627	7702	7703	7761	7703	7761	7537	7630				
FUSE ANGLE		DEG	2 556	1 939	1 754	1 299	1 754	1 299	3 491	2 688				
CL			1 556	939	754	299	754	299	2 491	1 688				
L/D			3744	3129	3119	2639	3119	2639	4481	3714				
FUEL FLOW		LB/HR	10 512	9 435	9 557	8 505	9 557	8 505	11 284	10 324				
BREG FACTOR		N MI	499 3	465 0	573 2	539 2	573 2	539 2	450 4	409 1				
SPEC RANGE		NM/LB	5571	4999	5294	4782	5294	4782	5661	5166				
			80491	86419	76705	81549	76705	81549	81630	89881				
RESERVE FUEL (LBS)			374		430					338				
( 45 0 MIN. )														

ACCELERATE TO MACH NO. • 700

END OF ACCELERATION SEGMENT  
TIME: 369 MRS FUEL USED: 296 3 LBS WEIGHT: 6916 LBS RANGE: 82 NM

ACCELERATE TO MACH NO. • 766

END OF ACCELERATION SEGMENT  
TIME: 396 MRS FUEL USED: 314 9 LBS WEIGHT: 6098 LBS RANGE: 94 NM

ACCELERATE TO MACH NO. • 640

END OF ACCELERATION SEGMENT  
TIME: 348 MRS FUEL USED: 282 5 LBS WEIGHT: 6930 LBS RANGE: 74 NM

DESIGN CASE  
CRUISE PERFORMANCE SUMMARY  
FOR  
..... DESIGN PAYLOAD .....  
..... MAXIMUM FUEL .....  
FUEL AVAILABLE - 2132

	AT		AT		AT		AT		AT	
	SPECIFIED	SPEED	START	END	NORMAL	POWER	BEST SPEC	RANGE	END	
TIME	369	3 432	396	2 905	348	3 912				
RANGE	82	1313	94	1197	74	1384				
FUEL USED	296	1757	315	1702	282	1794				
WEIGHT	6916	5455	6898	5511	6930	5419				
ALTITUDE	4000	4000	4000	4000	4000	4000				
TAS	401.9	401.9	439.7	439.7	367.7	367.7				
EAS	199.8	199.8	218.6	218.6	182.8	192.8				
MACH NO	7000	7000	7659	7659	6404	6404				
DIV MACH	7627	7723	7703	7779	7537	7656				
ANGLE ATTACK	2 556	1 763	1 754	1 160	3 491	2 468				
FUSE ANGLE	1 556	763	754	160	2 491	1 468				
CL	3744	2953	3119	2492	4481	3504				
L/D	10 512	9 075	9 557	8 147	11 284	9 984				
FUEL FLOW	499.3	456.4	573.2	534.6	450.4	399.3				
BREG FACTOR	5570	4807	5294	4525	5661	4993				
SPEC RANGE	80491	88060	76705	82242	81630	92083				
RESERVE FUEL(LBS)	374	430								
( 45.0 MIN.)										

RANGE = 1197 BLOCK TIME = 2 905 USED FOR DESIGN RANGE AND COST

TEMP = 518 DEG STD = 0  
LANDING ELEVATION = 0 FT  
LANDING WING LOADING = 52.65 PSF  
LANDING WEIGHT = 7213 LBS

LANDING DISTANCE FROM 50 FT = 2463 FT

F A R FACTORED FIELD LENGTH = 4105 FT

APPROACH		TRANSITION		DELAY		ROLL	
DIST.	609	DIST.	237	DIST.	180	DIST.	1436
R/S.	1000	XLPHX.	1 150	TDELAY.	1 00	MUB.	4000
VAP/AS.	120 58	SINKTD.	3 000	TITLE.	161	TR/TITLE.	0 0000
VAPTAS.	120 66	VSTEAS.	92.75	VTOTAS.	106.74	ABARIC.	3517
THETA.	4.69	CLMX.	1 8041				
THRUST.	422	HFLAR.	27.9				

RANGE OR ENDURANCE ITERATION SUMMARY

ITERATION CROSS WEIGHT(LBS) RANGE(MIN) OR ENDURANCE(MIN)

0	7500 00	1300 979
1	5625 00	474 687
2	7270 86	1226 644
3	7212 50	1197 334
	REQUIRED AC OR END	• 1200 000

C-53

CASP TURBOFAN SAMPLE USING SCALED TFE-731

GROSS WEIGHT - 7213. PASSENGERS - 5 PLUS CREW OF 1

FUSELAGE	LENGTH	(ELF)	32.10	FT
	WIDTH	(ISWF)	4.67	FT
	WETTED AREA	(ISF)	372	SQFT
	DELTA P	(DELPI)	8.19	PSI
WING	ASPECT RATIO	(ARI)	7.00	
	AREA	(ISW)	137.0	SQFT
	SPAN	(BI)	31.0	FT
	GEOM. MEAN CHORD	(ICBARV)	4.59	FT
	QUARTER CHORD SWEEP	(DLRMC4)	15.0	DEG
	TAPER RATIO	(ISLM)	500	
	ROOT THICKNESS	(TCRI)	120	
	TIP THICKNESS	(TCTI)	100	
	WING LOADING	(WLSI)	52.6	PSF
	WING FUEL VOLUME	(VFW)	171.0	GAL
HOR. TAIL	ASPECT RATIO	(ARMT)	4.28	
	AREA	(SMT)	38.6	SQFT
	SPAN	(BMT)	12.81	FT
	MEAN CHORD	(ICBARHT)	3.13	FT
	THICKNESS/CHORD	(TCHT)	0.80	
	MOMENT ARM	(ELTH)	15.5	FT
	VOLUME COEFF.	(VBARH)	955	
VERT. TAIL	ASPECT RATIO	(ARVT)	2.00	
	AREA	(SMT)	18.1	SQFT
	SPAN	(BVT)	6.02	FT
	MEAN CHORD	(ICBARVT)	3.12	FT
	THICKNESS/CHORD	(TCVT)	100	
	MOMENT ARM	(ELTV)	14.2	FT
	VOLUME COEFF.	(VBARV)	0.61	
ENG. NACELLES	LENGTH	(ELN)	5.33	FT
	MEAN DIAMETER	(DBARN)	1.95	FT
	NUMBER ENGINES	(ENP)	2.0	
	WETTED AREA	(SN)	65.23	SQFT
	LOCATION		ON FUSELAGE	
TIP TANKS	VOLUME	(VFTP)	5.29	CUFT
	DIAMETER	(BXIS)	1.16	FT
	LENGTH	(AXIS)	9.32	FT
	WETTED AREA	(STIP)	52.56	SQFT

CASR TURBOFAN SAMPLE USING SCALED TFE-731

VOIVE : 360 KTS VMO : 300 KTS MMO : 806  
ULT. LF : 5 60 MAN. LF : 2 50 CUST LF : 3 73

PROPULSION GROUP  
PRIMARY ENGINES (VEPI) 727  
PRIMARY ENGINE INSTL (VEPII) 58  
FUEL SYSTEM (VESSI) 49  
TOTAL PROP GROUP WT (VPI) 875

STRUCTURES GROUP  
WING (VNI) 659  
HOR TAIL (VNT) 121  
VERT TAIL (VVT) 72  
FUSELAGE (VBI) 821  
LANDING GEAR (VLC) 289  
PRIMARY ENG. SECTION (VPS) 158  
TIP TANKS (VTIP) 99  
GROUP WEIGHT INC (DELVST) 0  
TOTAL STRUC GROUP WT (VST) 2219

FLIGHT CONTROLS GROUP  
COCKPIT CONTROLS (VCC) 25  
FIXED WING CONTROLS (VCFV) 87  
SAS (VSAS) 0  
GROUP WEIGHT INC (DELVFC) 0  
TOTAL CONTROL WT (VFC) 112

WT OF FIXED EQUIPMENT (VFE) 860

WEIGHT EMPTY (VE) 4066

FIXED USEFUL LOAD (VFUL) 340 (INC CREW)

OPERATING WEIGHT EMPTY (OVE) 4406

PAYLOAD (VPL) 675 (PAX VOL : 5 DESIGN PAX : 31)

FUEL (VFA) 2132 (FV : 1144) (WTP : 929)

GROSS WEIGHT (VG) 7213

CASP TURBOFAN SAMPLE USING SCALED TFE-731  
 CRUISE MACH = 700 CRUISE ALTITUDE = 40000 CRUISE Q (PSF) = 135 04  
 CRUISE RE NUM PER FT. = 1.343E-06 FLATPLATE CF AT RE=10E17 IS 00277  
 AERODYNAMIC DATA

DRAG BREAKDOWN	FLATPLATE AREA(SQFT)	CD	WETTED AREA(SQFT)
WING	1 0508	00767	221 02
FUSFLAGE	1 5835	01156	371 51
VERT TAIL	1407	00103	36 24
HOR TAIL	3026	00221	77 25
ENGINE NAC	3231	00236	65 23
TIP TANKS	1599	00117	53 58
INCREMENTAL	2055	00150	0 00
TOTAL	3 7662	02749	823 82

MEAN SKIN FRICTION COEF = 004572

AERODYNAMIC COEFF.

A1 6082  
 A2 - 1216  
 A3 0342  
 A4= 75X(T/C) 0833  
 A5=CD0-- 0175  
 A6 2 7678  
 A7=1/PI SEE A1 0557  
 3-D LIFT SLOPE AT CRUISE MACH (CLALPH) 5 7109 PER RADIAN  
 OSWALD FACTOR 8007

CRUISE CD = 0275 • 0557 CL2 (ASSUMES MINIMUM WING PROFILE DRAG)  
 RETRACTABLE LANDING GEAR CD INC. = 02650

CRUISE DRAG

CL = 1000	MACH	CD	L/D	CLALPH	ALPHA
50000	02805	3 5654	5 0827	- 0727	
55000	02805	3 5654	5 2006	- 0983	
60000	02805	3 5654	5 3408	- 1272	
65000	02805	3 5654	5 5085	- 1599	
70000	02805	3 5654	5 7109	- 1967	
75000	02805	3 5654	5 9569	- 2385	
80000	02805	3 5652	6 2692	- 2861	
85000	03206	3 1193	6 6690	- 3409	

CL = 2000	MACH	CD	L/D	CLALPH	ALPHA
50000	02976	6 7208	5 0827	1 0545	
55000	02976	6 7208	5 2006	1 0034	
60000	02976	6 7208	5 3408	9456	
65000	02976	6 7208	5 5085	8803	
70000	02976	6 7208	5 7109	8065	
75000	02976	6 7208	5 9589	7230	
80000	02967	6 6968	6 2692	6279	
85000	03714	5 3851	6 6690	5183	

CL = 3000	MACH	CD	L/D	CLALPH	ALPHA
50000	03270	9 1736	5 0827	2 1818	

LANDING	CO	L/O
07678	5	16414
08143	6	87425
08975	8	05690
10185	6	70457
11799	8	89832
13881	8	74046
16562	8	31208
19709	7	81373
23205	7	34084

CL =	4000	MACH	CD	L/D	CL/PM	ALPHA		
	5000	0.3676	10	8808	5	0827	3	3091
	5500	0.3676	10	8808	5	2006	3	2068
	6000	0.3676	10	8808	5	3408	3	0911
	6500	0.3676	10	8808	5	5085	2	9608
	7000	0.3676	10	8808	5	7109	2	8131
	7500	0.3676	10	8808	5	9589	2	6460
	8000	0.3845	10	4030	6	2692	2	4557
	8500	0.5566	7	1870	6	6690	2	2365

5000	MACH	CD	L/D	CL ALPHA	ALPHA
5000	0.4213	11	86.75	5	0827
5500	0.4213	11	86.75	5	2006
6000	0.4213	11	86.75	5	3408
6500	0.4213	11	86.75	5	4639
7000	0.4213	11	86.75	5	5085
7500	0.4213	11	86.74	5	7109
8000	0.4213	11	86.74	5	9589
8500	0.4213	10	90.46	6	2632
	0.6912	7	17.17	6	6690
					3
					0957

LOW SPEED LIFT/DRAW-CR UP 11F A10 G E.

**TAKEOFF**

CL	CO	L/D
36399	07678	5 16443
35377	08143	6 87425
72114	08975	8 05690
88652	10185	6 70457
22990	11799	8 89832
13128	13881	8 74046
37666	16562	8 31205
54003	19709	7 81373
70341	23205	7 34094

ALTITUDE: 40000 FT TAS: 441 99 KTS MACH NO: 7699



--- COST DATA ---

2

34162

**SUB-TOTAL**

## DESIGN MISSION

OPERATING COST FOR NO. 3 RATED POWER AND 40000 ALTITUDE

750 8/26/11

202 188

ED COST

FAA TAX	299	TOTAL
	75244	

3

**— 2000 年 12 月**

.... MAXIMUM PAYLOAD ....  
FUEL AVAILABLE. 1807.

349.RESERVE FUEL (LBS)  
1 45.0 MIN.)

333

## FUEL AVAILABLE 2132

1 45 0 MIN

162



# **GASP - GENERAL AVIATION SYNTHESIS PROGRAM**

VOLUME I - MAIN PROGRAM

PART 3 - PROGRAMMER'S MANUAL

**JANUARY 1978**

Prepared for

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
Ames Research Center  
Moffett Field, California

Under

CONTRACT NAS 2-9352

**AEROPHYSICS RESEARCH CORPORATION**



### I.3 PROGRAMMERS MANUAL FOR MAIN PROGRAM AND UTILITY SUBROUTINES

This volume presents a description of the GASP Executive Program and the Utility Subroutines of GASP.

#### I.3.1 MAIN Program

The principal purposes of the MAIN program are the reading of input data required for the aircraft design, and the calling of the subroutines which carry out this design. The input data is read as a title card, NAMELIST/INGASP/ and NAMELIST/INPROP/ , and tabular input if that propulsion option is selected which total about 220 and 50 parameters respectively. Many of these are given default values in the event that no numerical value is assigned in the NAMELIST format. These parameters vary from the fundamental (gross weight, cruise Mach number, etc.) to the detailed (takeoff rotation rate, seat width, etc.), and are listed alphabetically in Section 1.5. The subroutine structure of MAIN down to the first level arrayed by technology is presented in Figure I.3.1.

The main program calls one minor data reading subroutine (MAPS) and thirteen major subroutines which are normally called in the following order. Each subroutine may call other subroutines as indicated parenthetically:

SIZE

FLAPS

DLAND (AERO, CLIFT, DRAG, ENGINE)

CTAER (AERO, CLIFT, DRAG)

ENGSZ (APPFLP, DRAG, ENGINE, ENGWGT, PERFRM, TURN)

ENGWGT (ENGINE, HOPWSZ, RCWSZ

WGHT (LOAD, ENGSZ, ENGWGT, TAIL)

OUTPUT (CLIFT)

AEROUT (CLIFT, DRAG)

PERFRM (ACCEL, CLIMB, DLAND, TAKOFF, TAXI, TURN, X RANGE)

RGBAL (AEROUT, CTAER, ENGSZ, ENGWGT, FLAPS, OUTPUT, PERFORM,  
SIZE, WGHT)

GACOST (ASPEED, ENGINE)

PNOYS (ASPEED, ENGINE, GEARBX, ZNENG)

It may be noted, for example, that subroutine PERFRM is also called by ENGSZ and RGBAL, and that ENGSZ is called by WGHT. That is, there exists a very strong and complex connection between the various subroutines and the final effect of changing a parametric value is usually impossible to predict *a priori*. A detailed flow chart for the MAIN program is presented in Figure I.3.2.



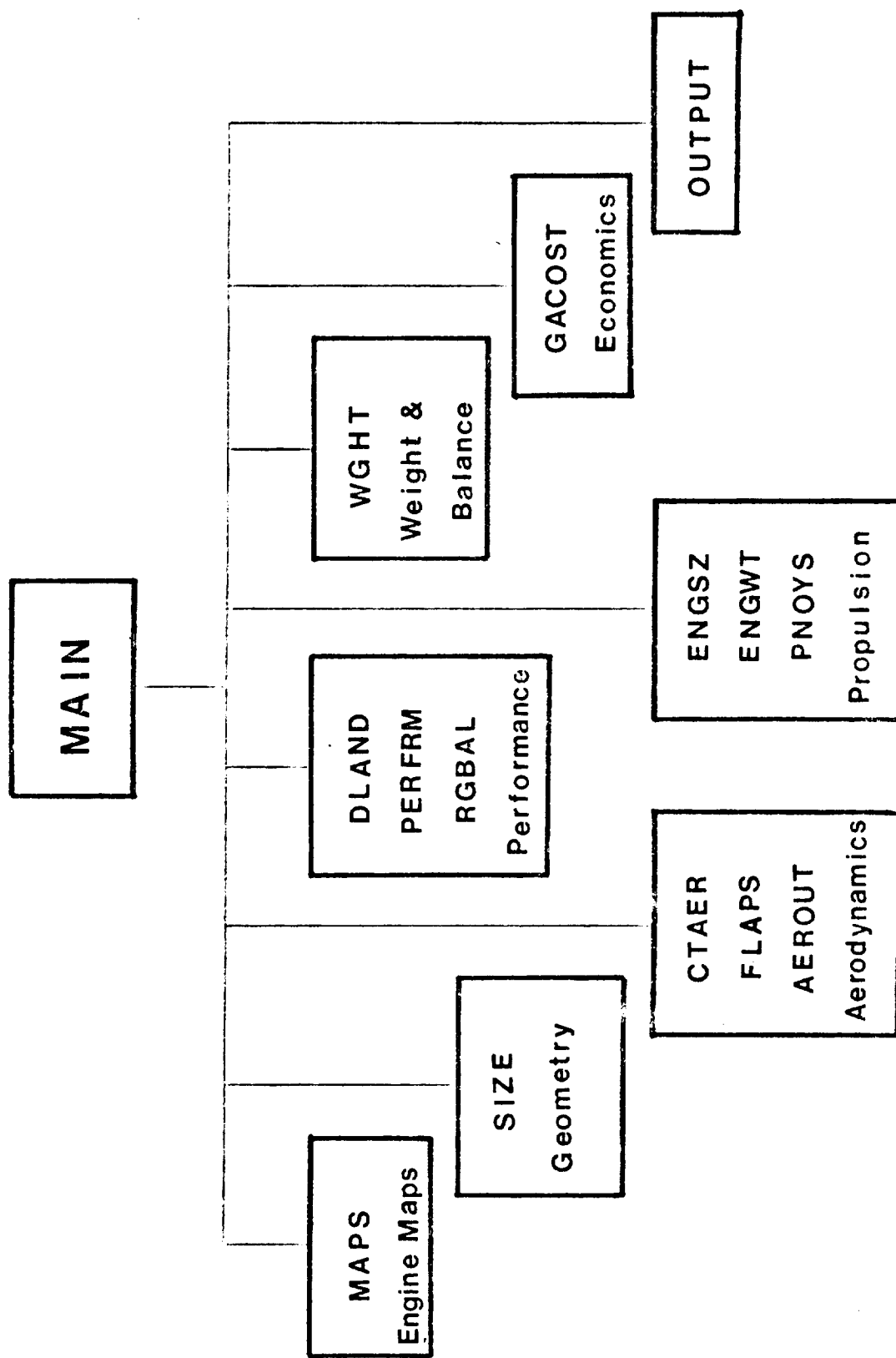


FIGURE I.3.1 - MAIN PROGRAM & SUBROUTINE STRUCTURE

FIGURE I.3.2 PROGRAM MAIN

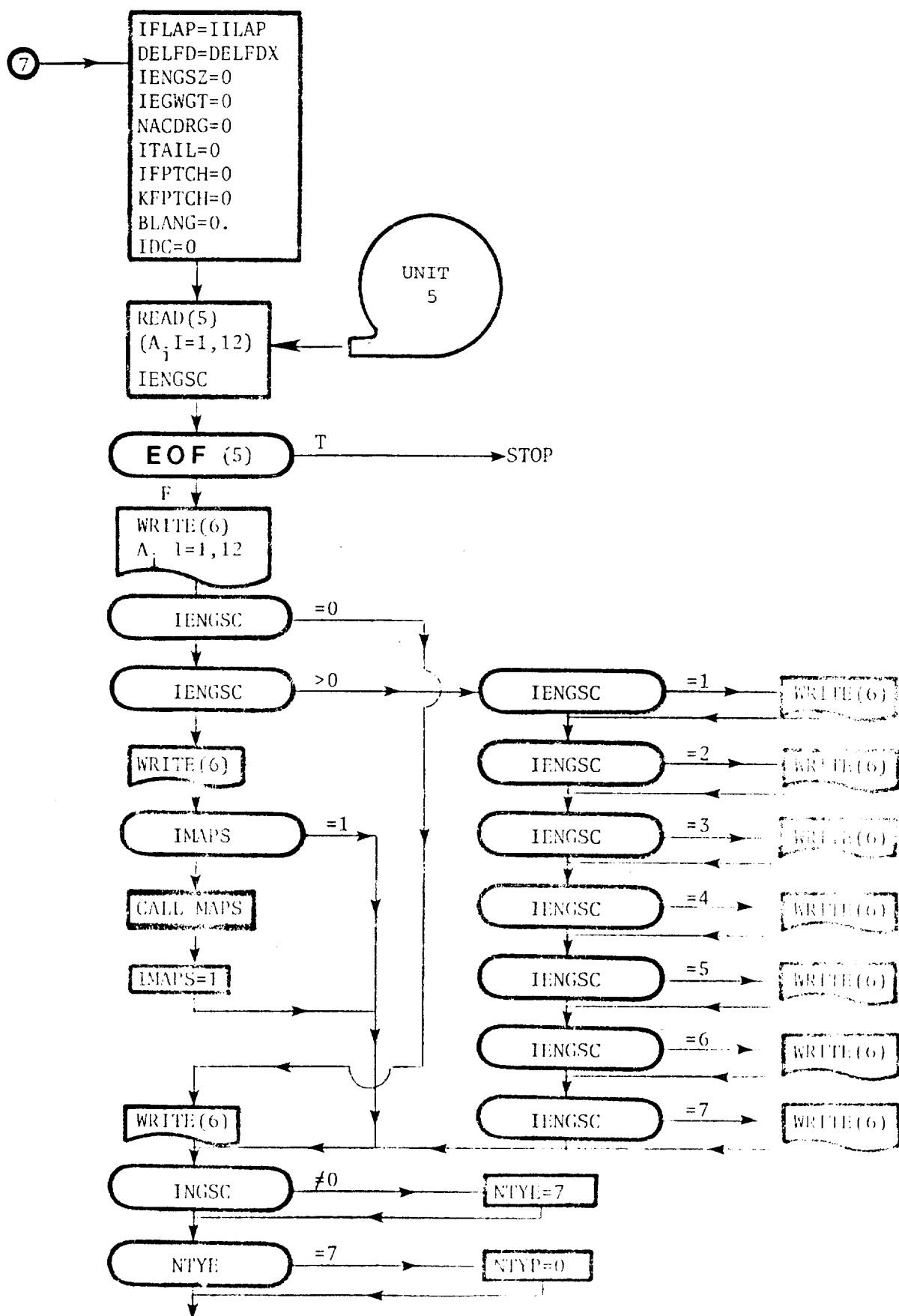
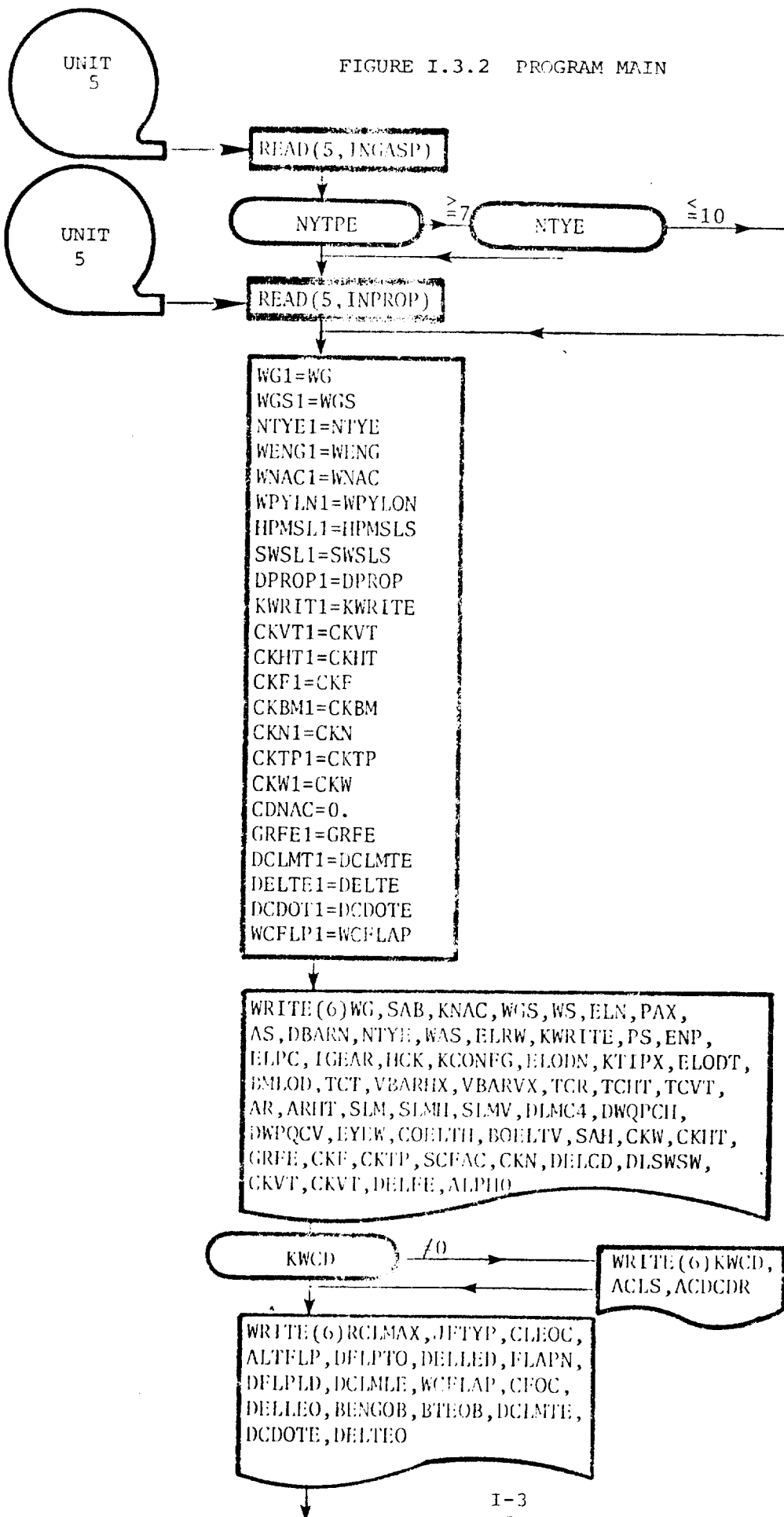
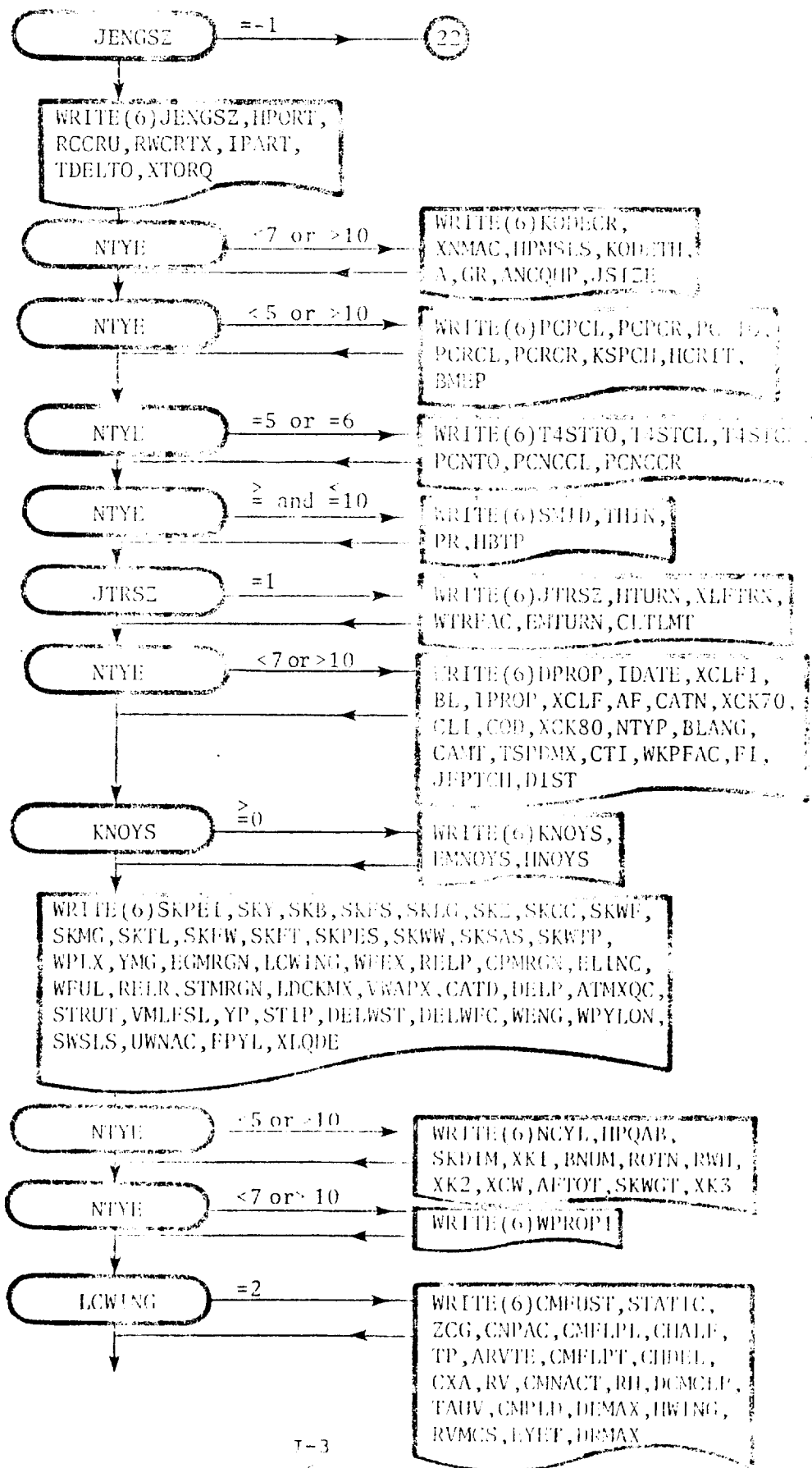
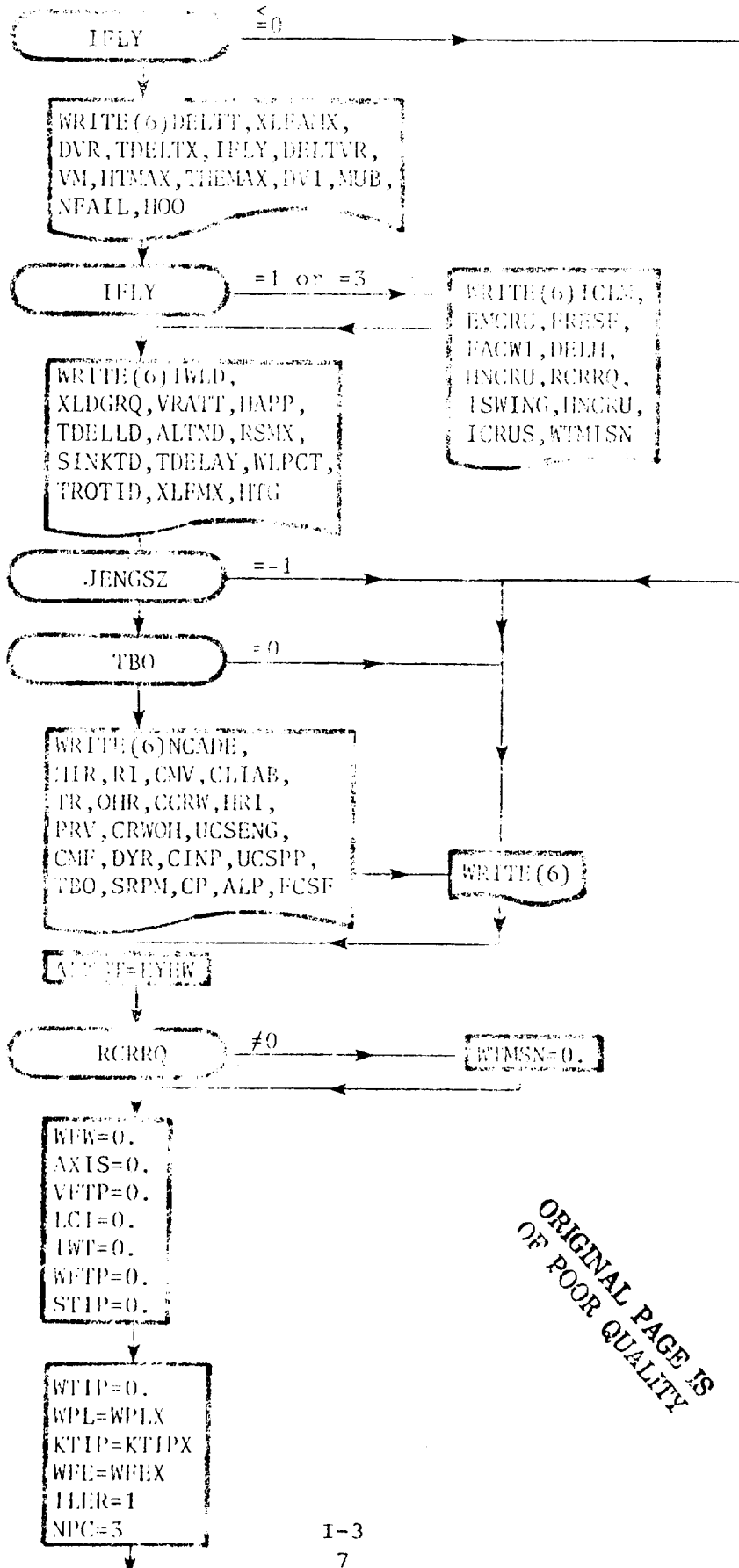


FIGURE I.3.2 PROGRAM MAIN

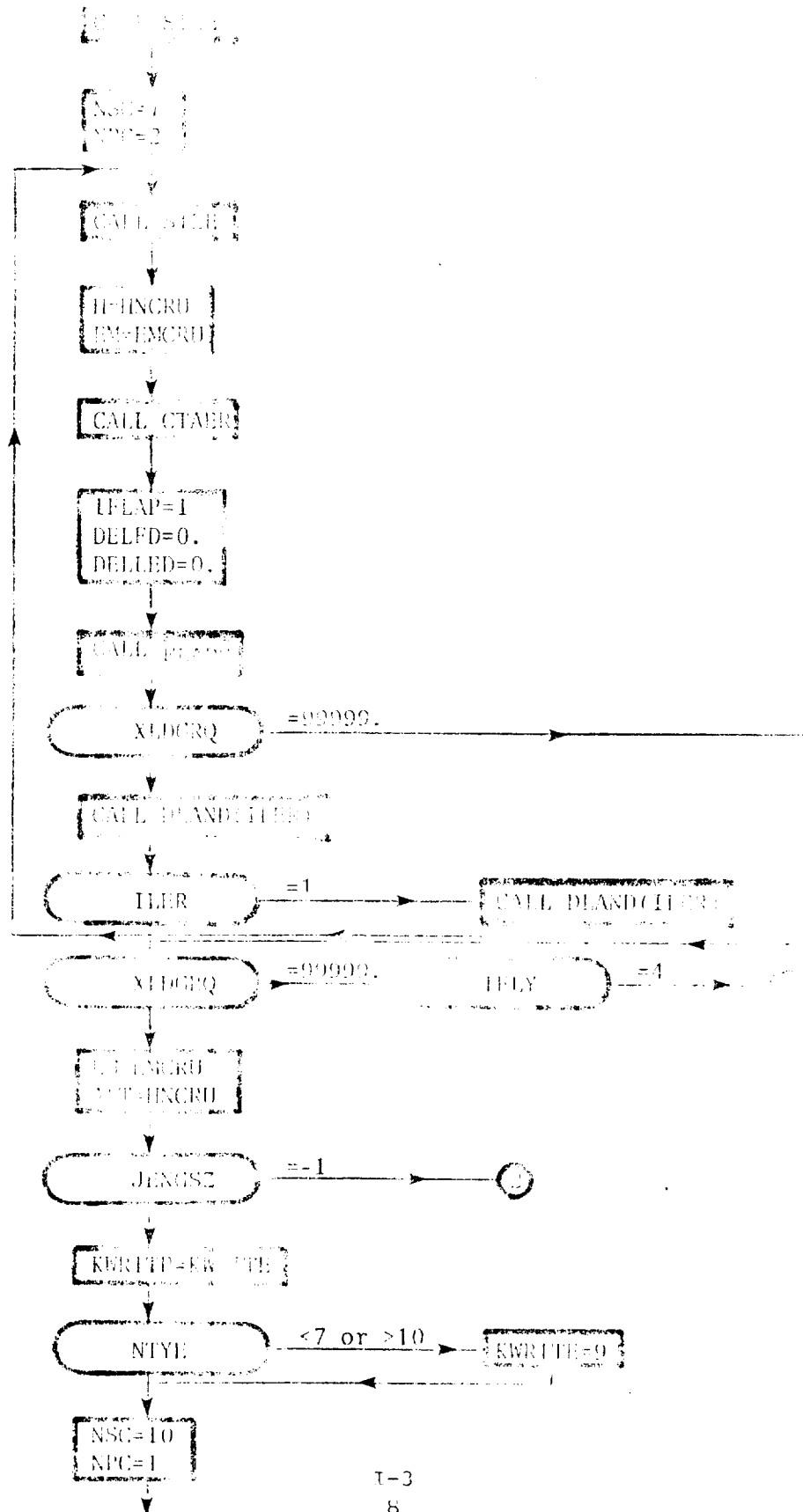
2







ORIGINAL PAGE IS  
OF POOR QUALITY



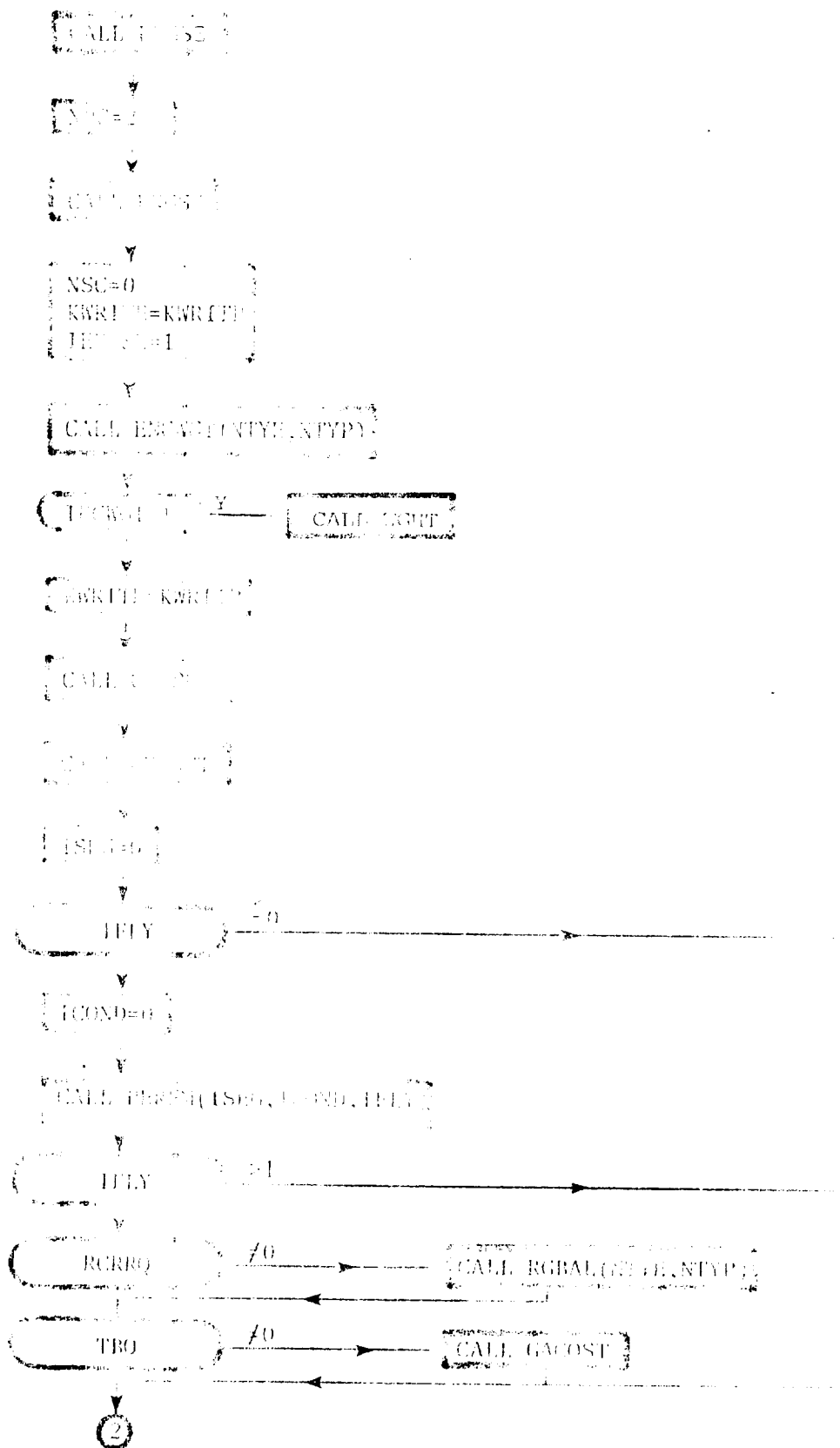


FIGURE I.3.2 PROGRAM MAIN

7

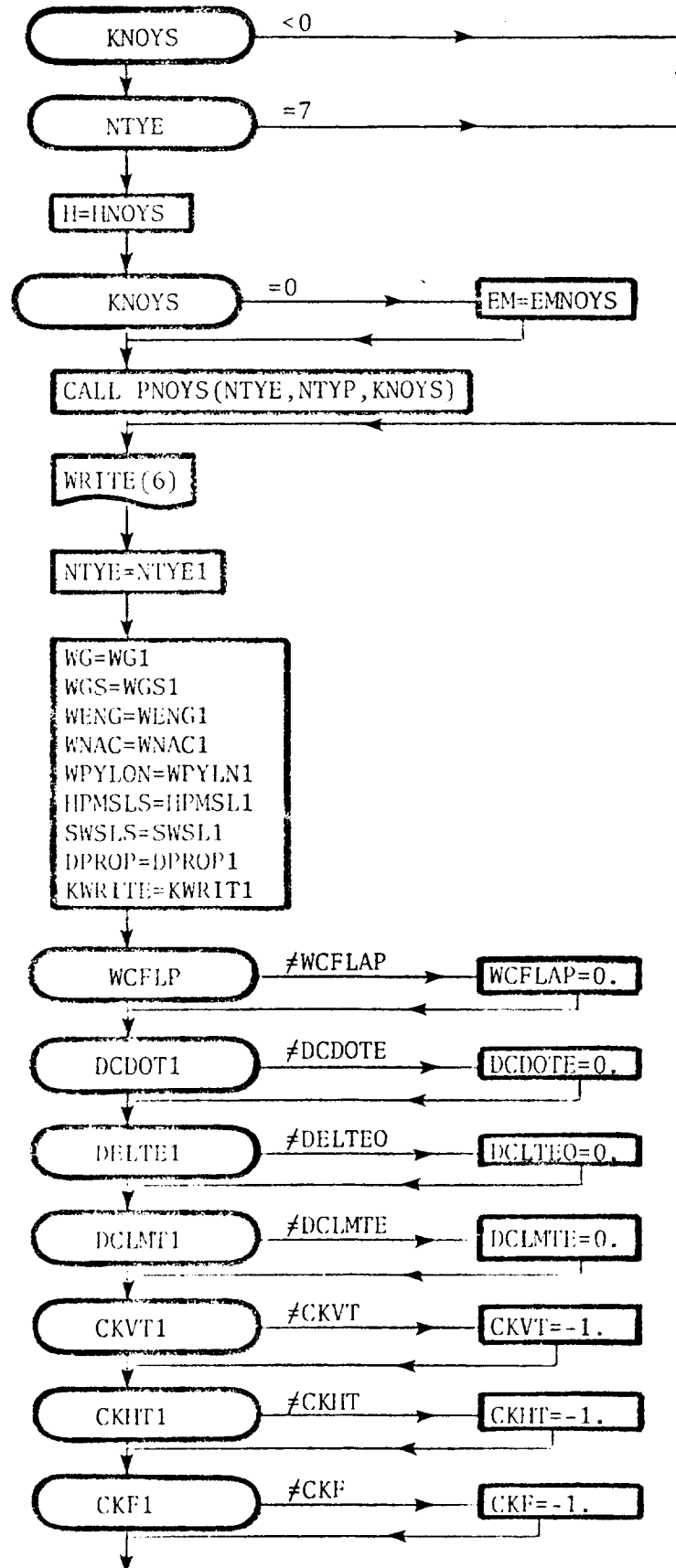
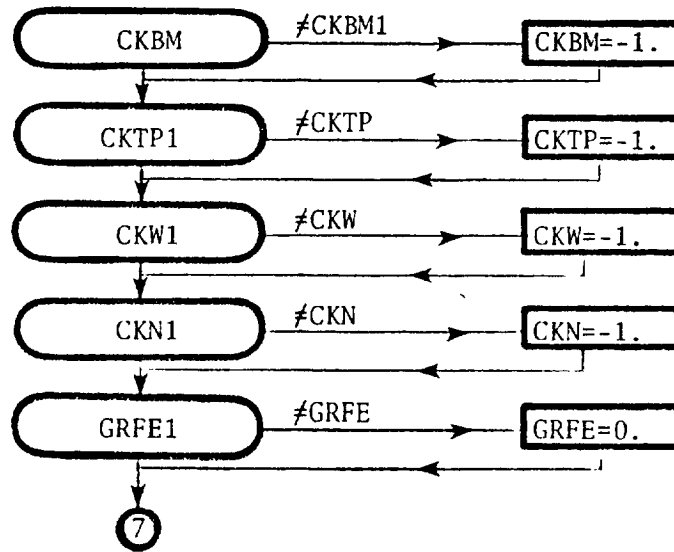




FIGURE I.3.2 PROGRAM MAIN

8



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### I.3.2 Subroutine BIV - Linear Interpolation

in Two Independent Variables

A utility routine performing a linear interpolation in stored data  
of the form

$$Z_{jk} = Z_{jk}(x_j, y_k) \quad \begin{array}{l} i = 1, 2, \dots, N_i \\ j = 1, 2, \dots, N_j \end{array}$$

Interpolation only is permitted. If an independent variable value falls outside the stored range, an error exit is made and the independent variable values being employed together with their boundary values are printed out.

Figure I.3.3 presents a detailed flow chart for this subroutine.

I-3  
13



### I.3.3 Subroutine INTS - Double Precision

#### Finite Difference Integrator

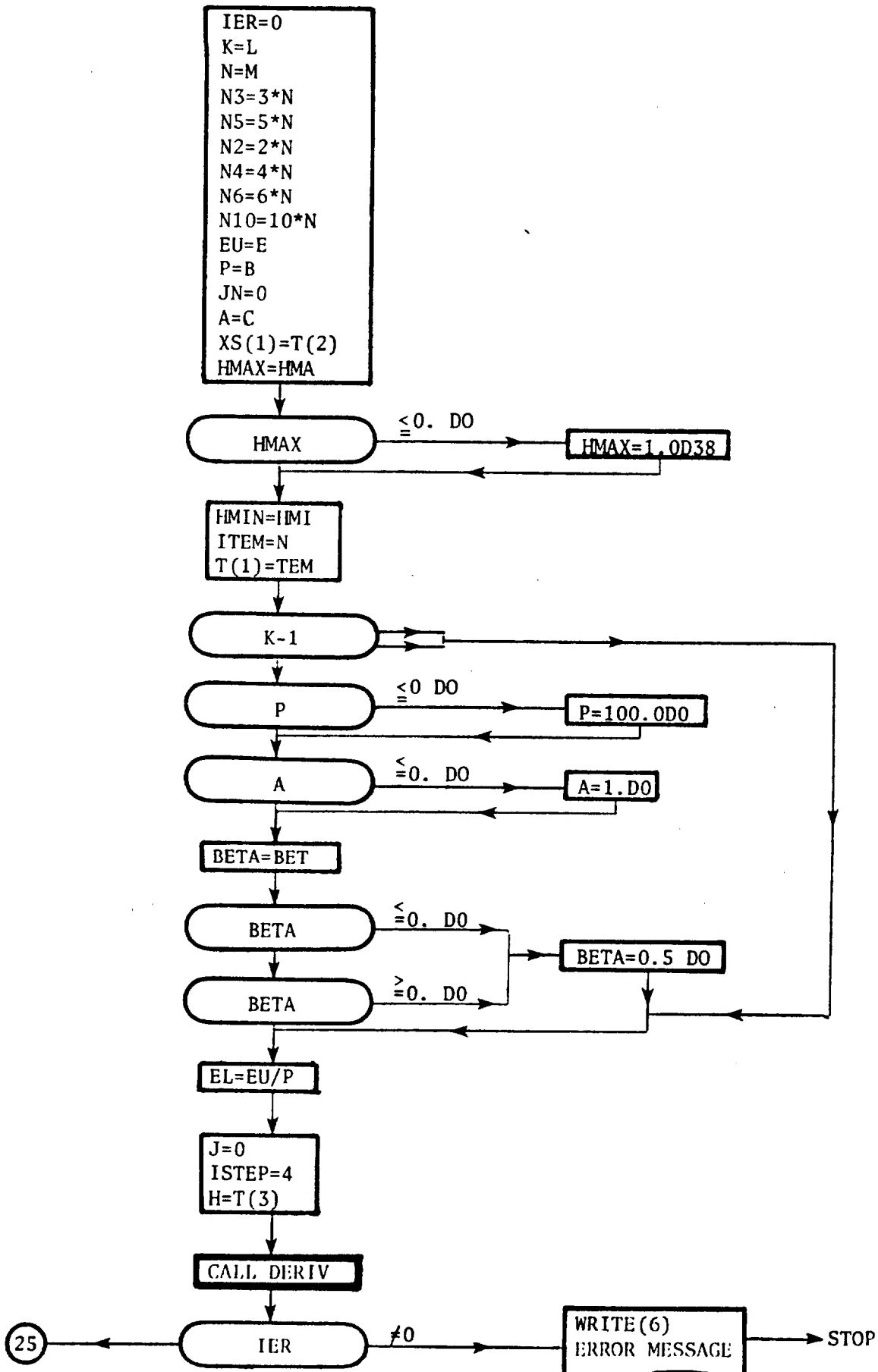
The calling sequence is

```
CALL INTS(T, M, L, E, B, C, HMA, HMI, BET, DERIV)
```

This utility routine is a finite difference integrator, performed in double precision, of a system of  $M$  simultaneous first-order differential equations which are defined in external subroutine DERIV. The non-zero components of  $T(100)$  are related to the state variables in DERIV. The other parameters in the calling sequence are input and are associated with the numerical aspects of integration (error magnitudes, step sizes, etc.).

A detailed flow chart for INTS is provided in Figure I.3.4.

FIGURE I.3.4 SUBROUTINE INTS



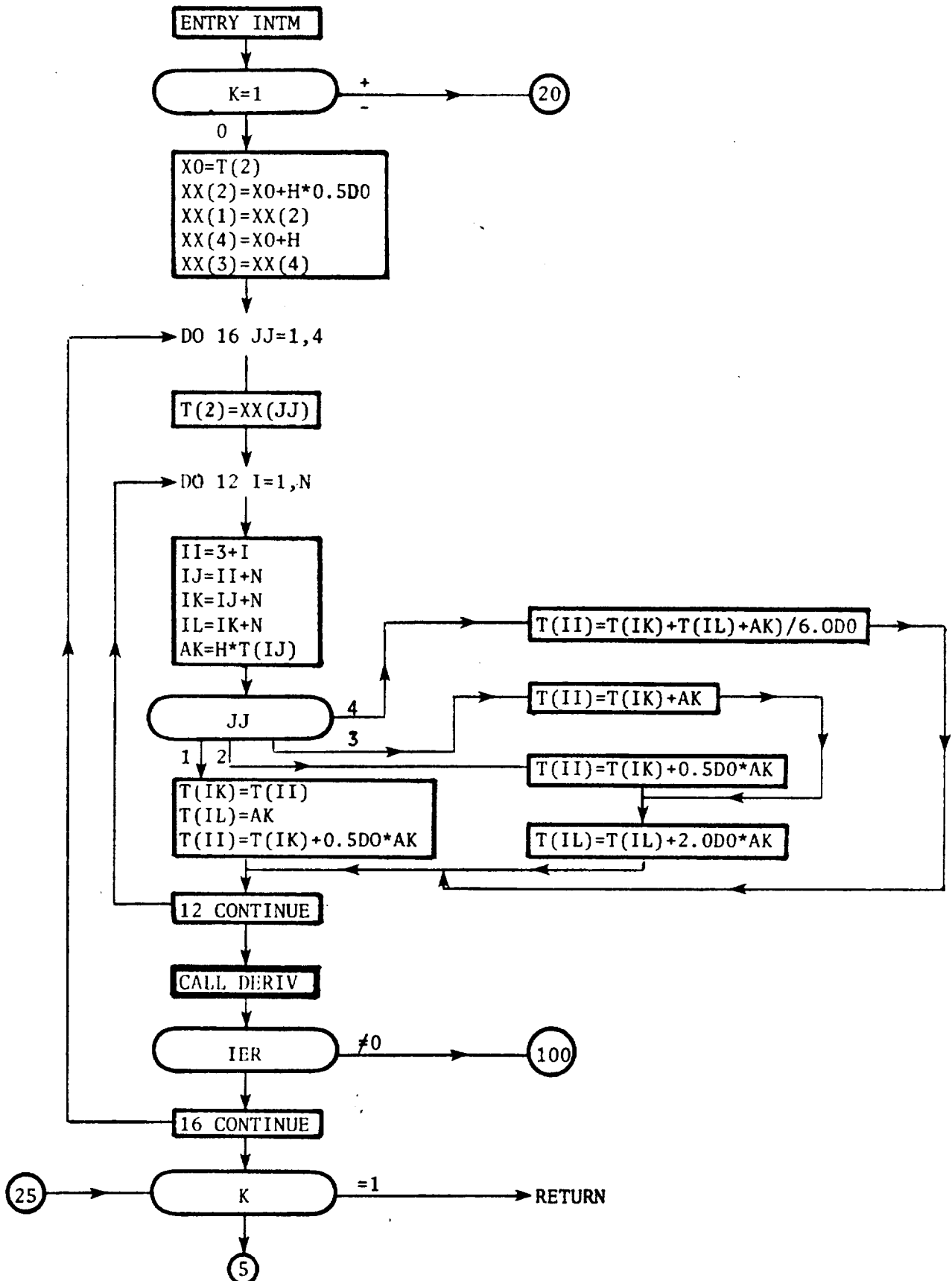
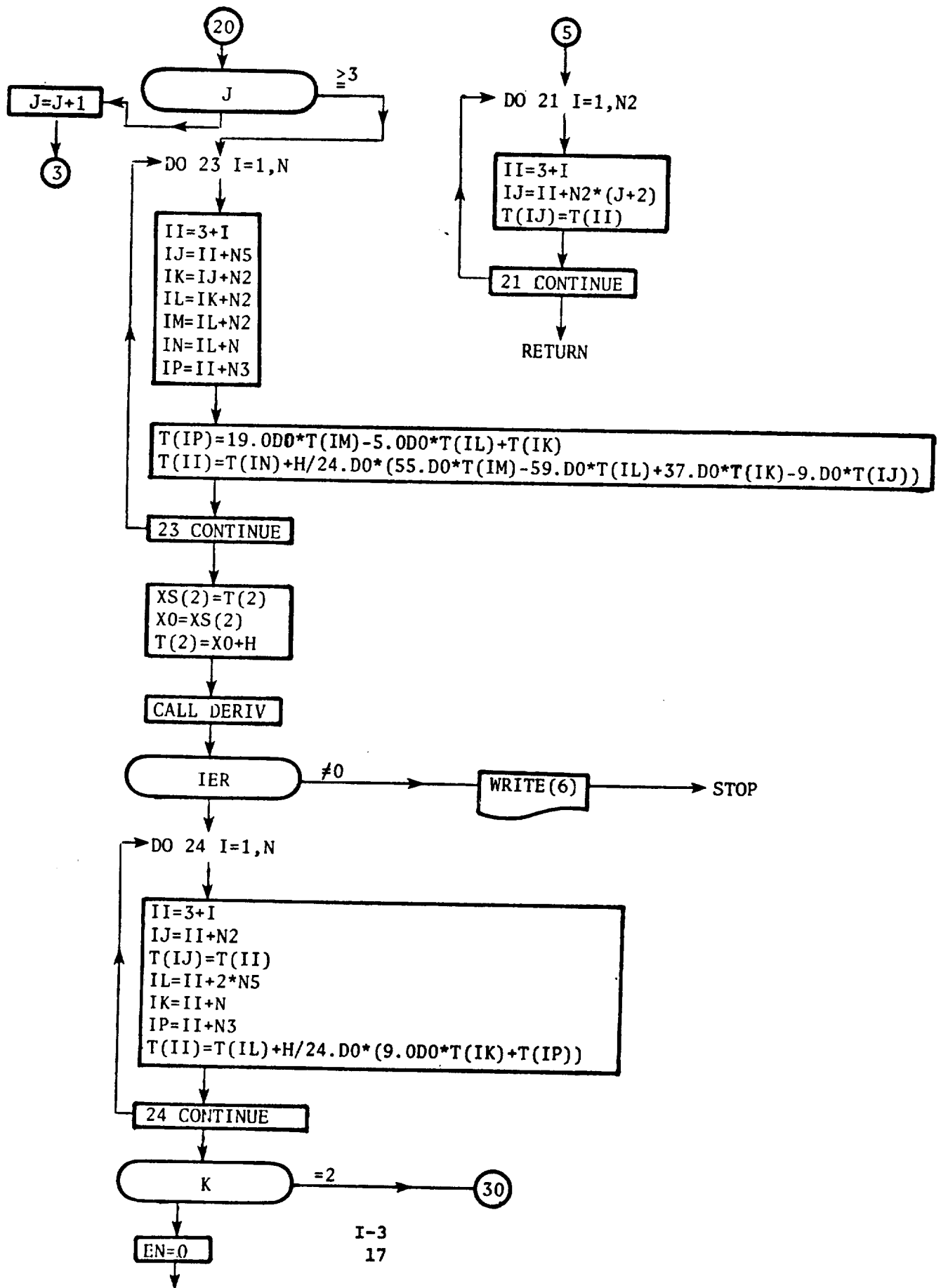


FIGURE I.3.4 SUBROUTINE INTS

3



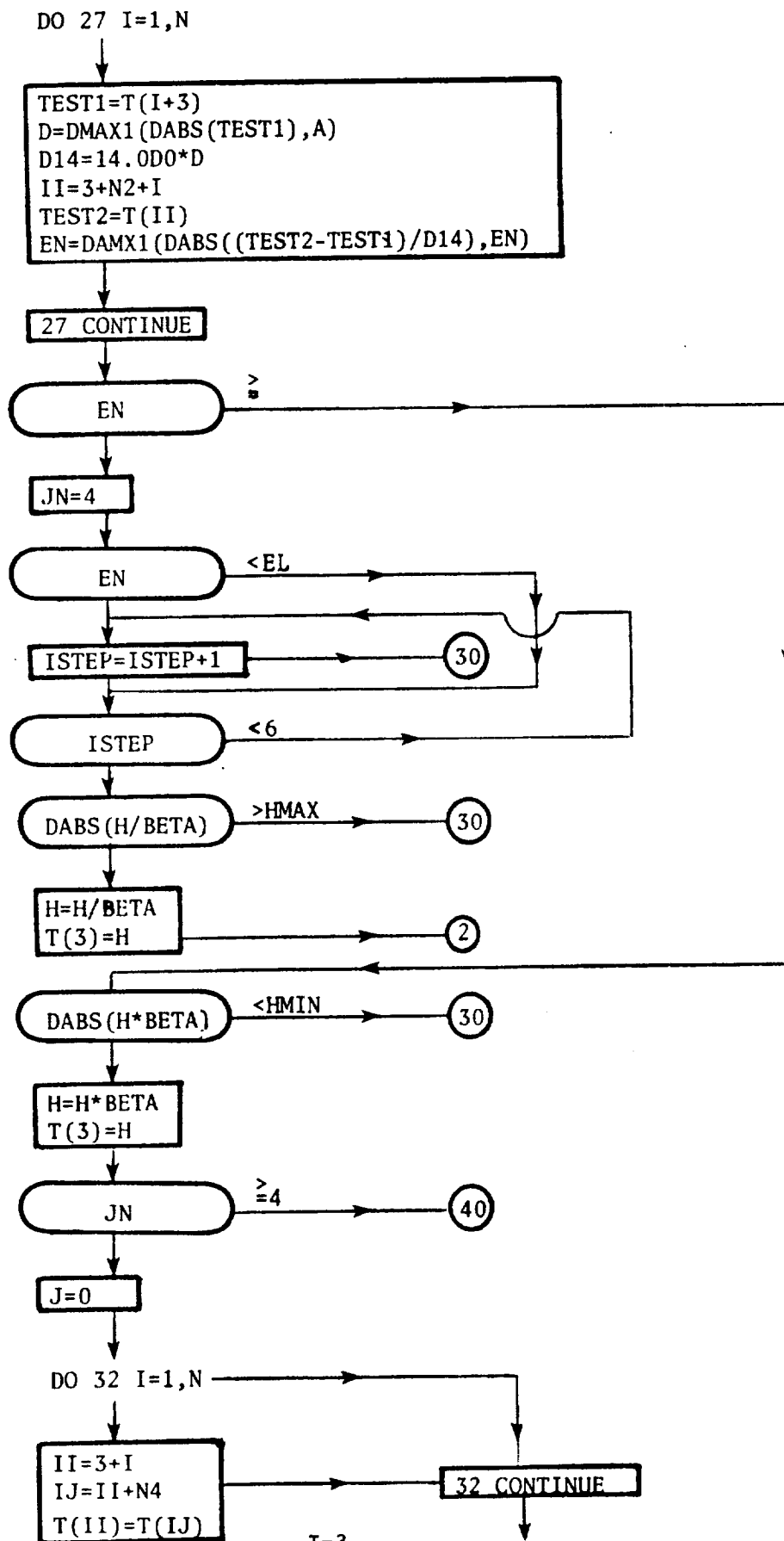
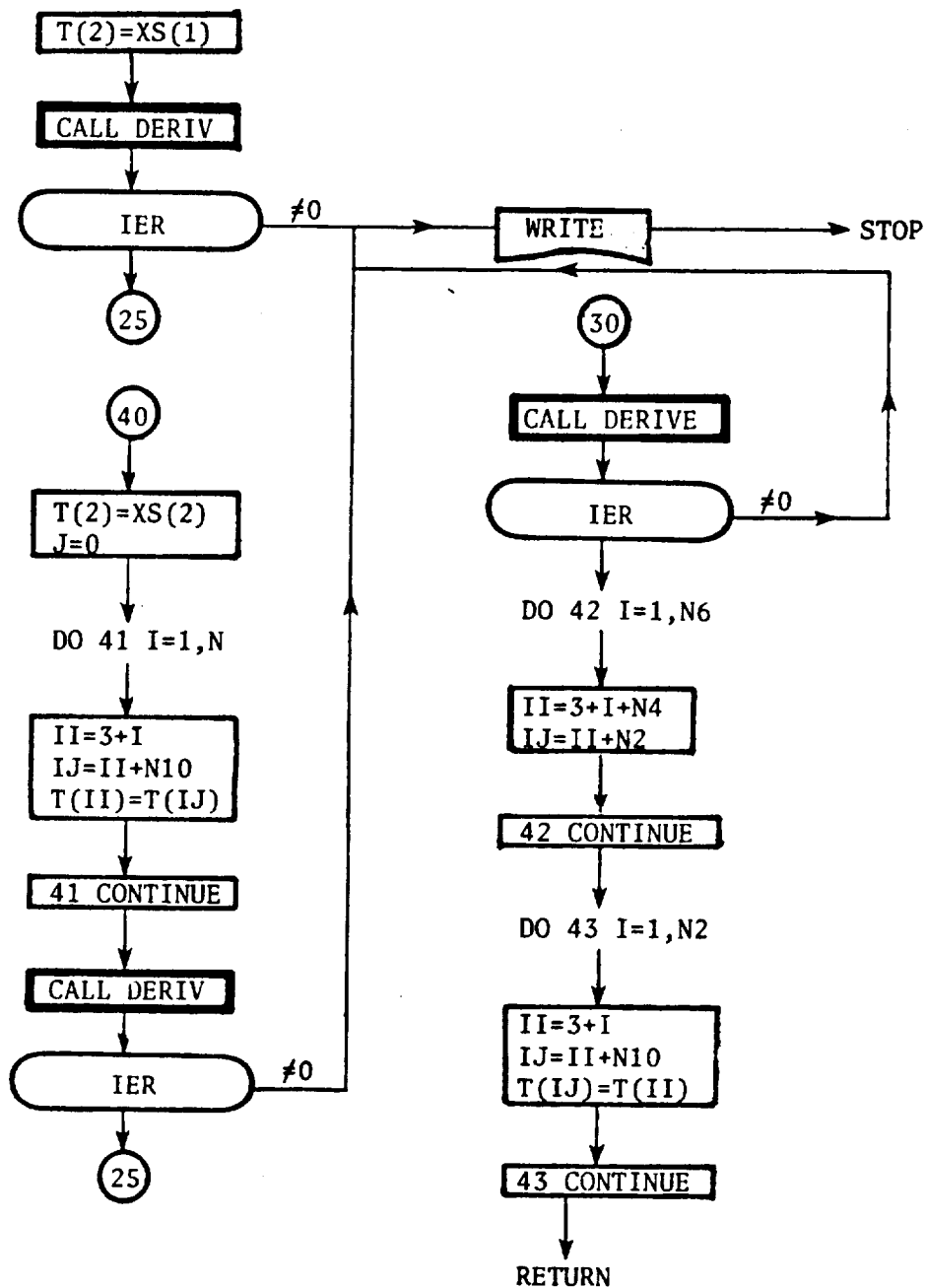




FIGURE I.3.4 SUBROUTINE INTS

5



#### I.3.4 Subroutine ITRLN - Linear

##### Interpolation in One Independent Variable

This routine performs a linear interpolation in stored data of the form

$$Y_i = Y_i(X_i) \quad i = 1, 2, \dots, N$$

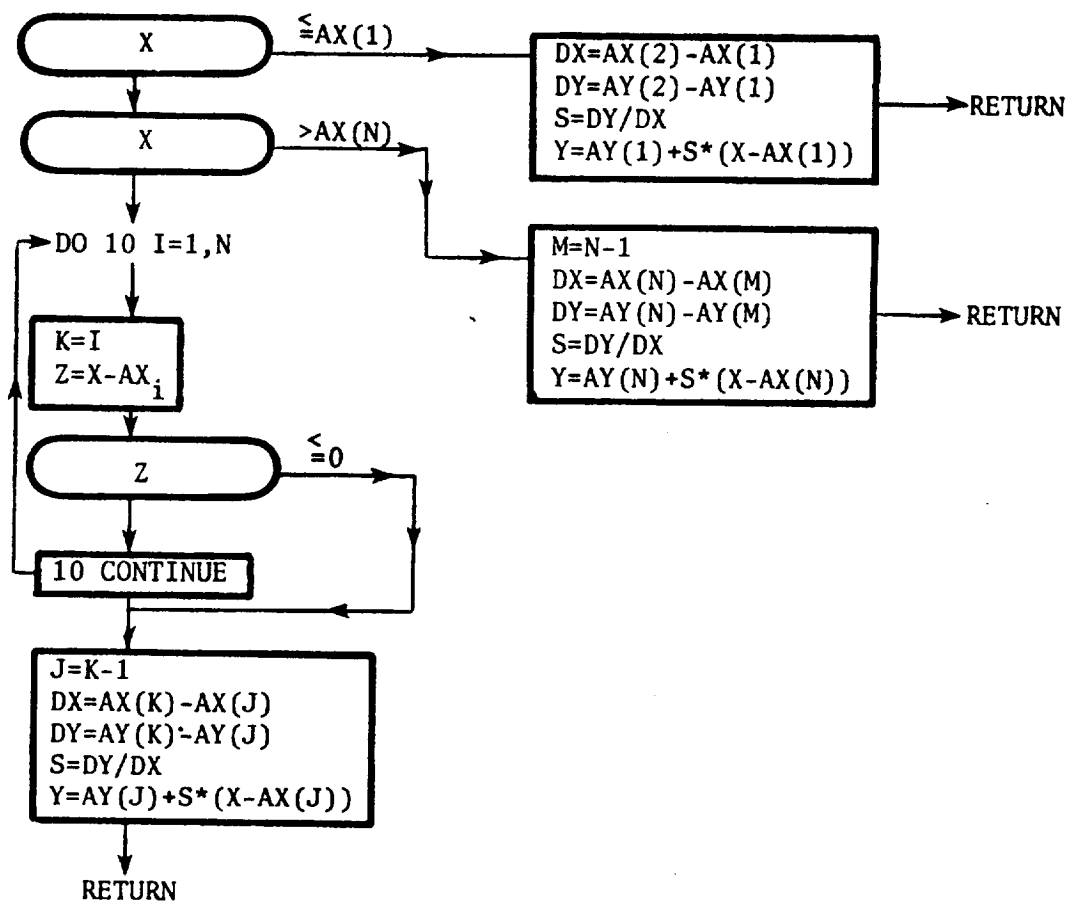
The calling sequence is

CALL ITRLN(AX, AY, X, Y, N)

This subroutine returns a value for Y corresponding to an input quantity X. The input parameters are the N pairs AX(I) and AY(I), and AXOIP must increase monotonically. If X is less than AX(1) or greater than AX(N), the subroutine extrapolates for Y(X).

A deailed flow chart for ITRLN is presented in Figure I.3.5.

FIGURE I.3.5 SUBROUTINE ITRLN



### I.3.5 Subroutine ITRMHW - Location of Root

by Newton-Raphson Method

This utility routine finds a zero of the function

$$E = f(D)$$

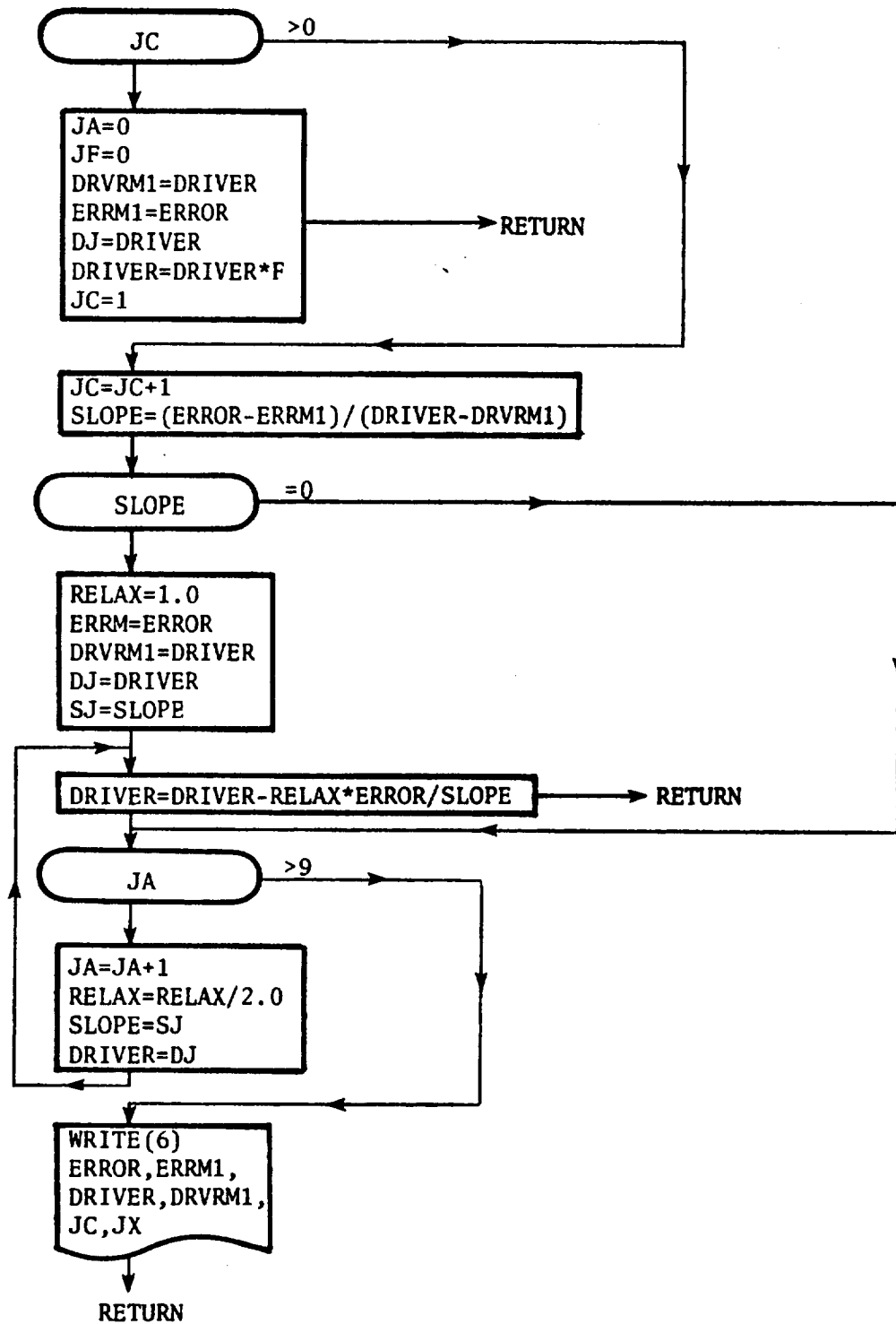
The calling sequence is

```
CALL ITRMHW(ERROR, ERRM1, DRIVER, F, FF, JC, JX)
```

This subroutine determines a zero to a function defined externally. Inputs are ERROR, the current (non-zero) value of the dependent variable; DRIVER, the current value of the independent variable; and F, a multiplier near unity. Outputs are ERRM1 and DRIVER, the augmented values of the dependent and independent variables, and JC, the counter. FF and JX are not used.

A detailed flow chart for ITRMHW is presented in Figure I.3.6.

FIGURE I.3.6 SUBROUTINE ITRMHW



### I.3.6 Subroutine MAXMHW - Maximum of a Function of One Independent Variable

This utility routine determines a local maximum of the function.

$$Y = f(D)$$

The calling sequence is

```
CALL MAXMHW(PARAM, PRMML, DRIVER, F, FF, KC, KX)
```

This subroutine determines the maximum of an input function  $Y(X) = \text{PARAM}(\text{DRIVER},$  which is defined externally.  $F$  and  $FF$  are input multipliers near unity, and  $KC$  is an output interaction counter, while  $KX$  changes from 0 to 1 when the maximum is determined. The previous value of  $Y(X)$  is  $\text{PRMML}$ , and  $\text{DRIVER}$  is both input and output value of  $X$ .

A detailed flow chart for MAXMHW is presented in Figure I.3.7.

**I-3**  
**25**

### I.3.7 Subroutine OUTPUT - Program Print Output Routine

This routine provides print output of the aircraft characteristics.

Calling sequence is

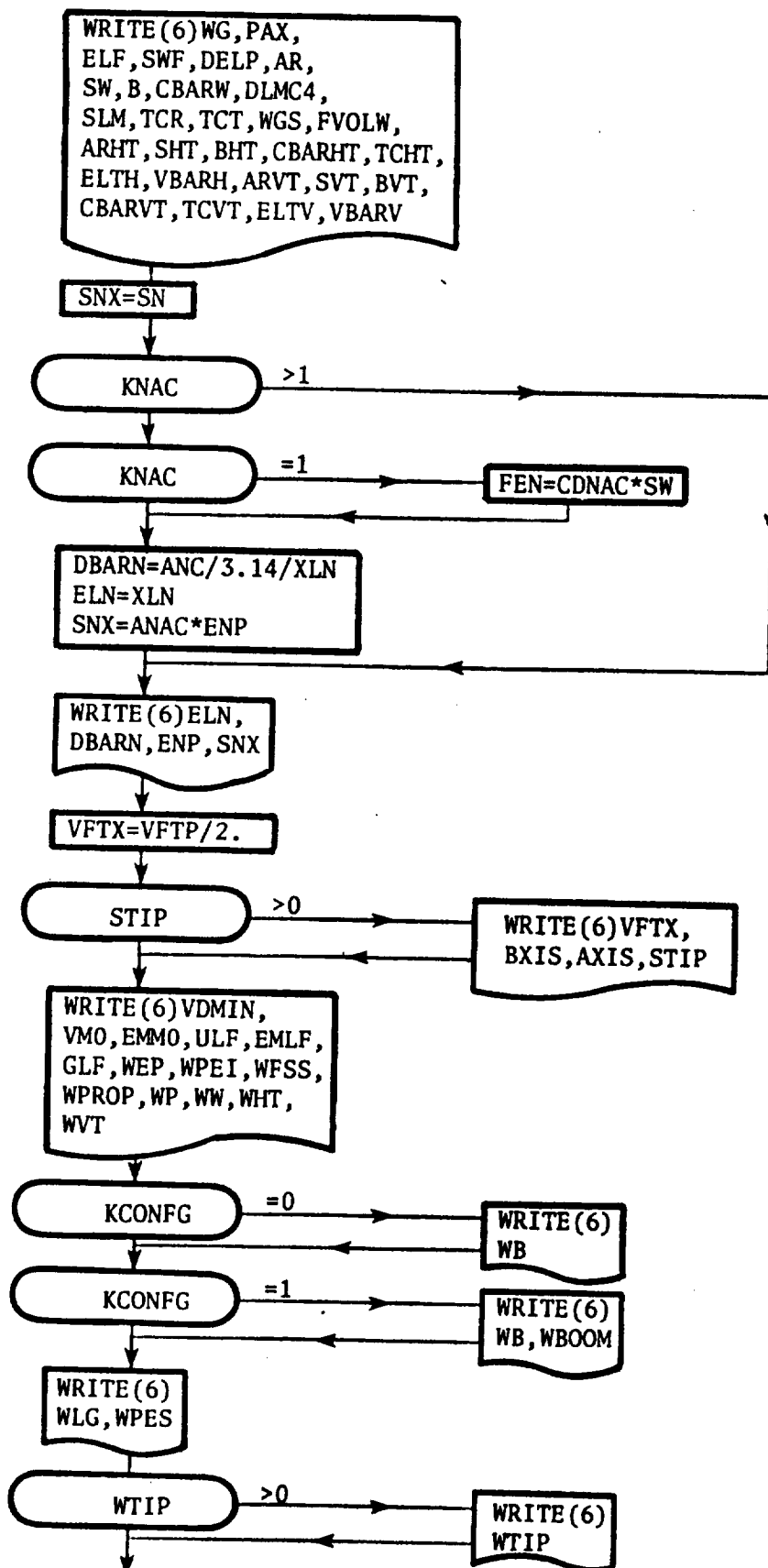
CALL OUTPUT

This subroutine begins with thirteen common block statements, and it includes 34 FORMAT statements. The subroutine is called by MAIN for the purpose of printing over 100 input and output figures related to geometry, weights, aerodynamics or the aircraft design.

A detailed flow chart for subroutine OUTPUT is presented in Figure I.3.8.



FIGURE I.3.8 SUBROUTINE OUTPUT



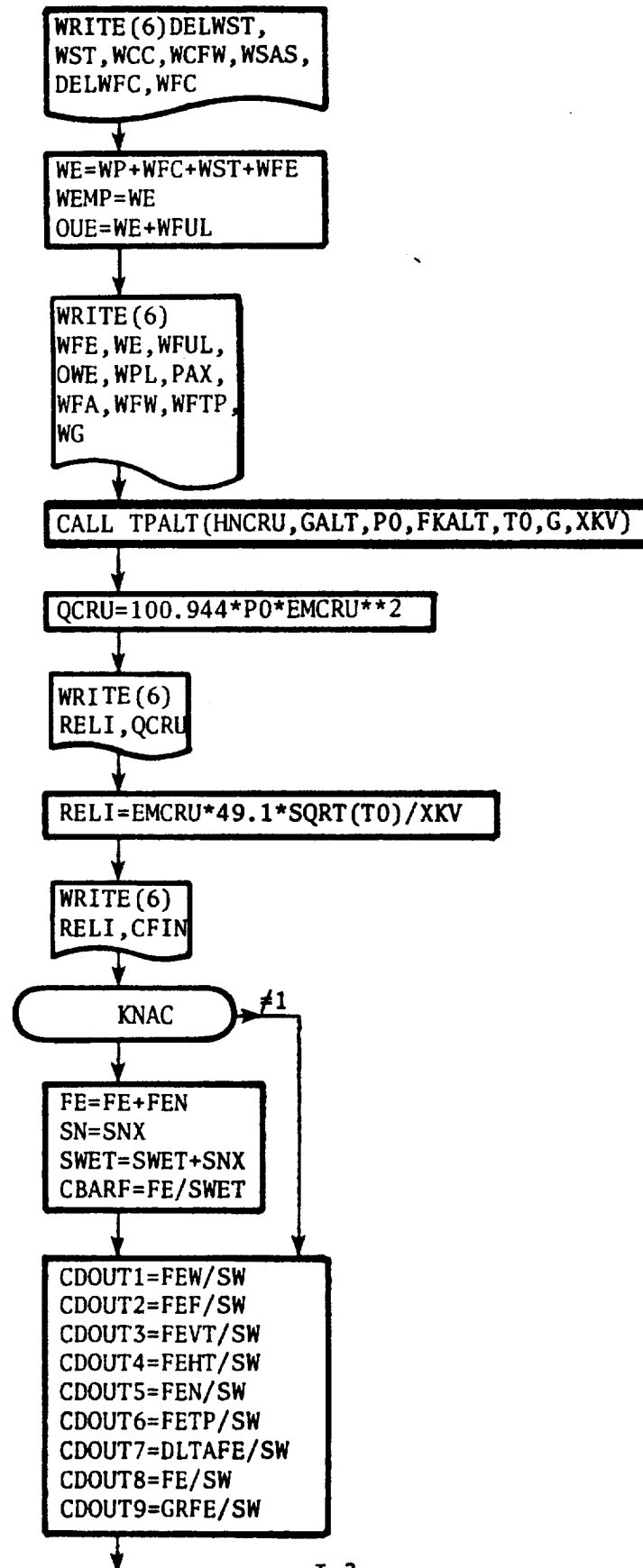
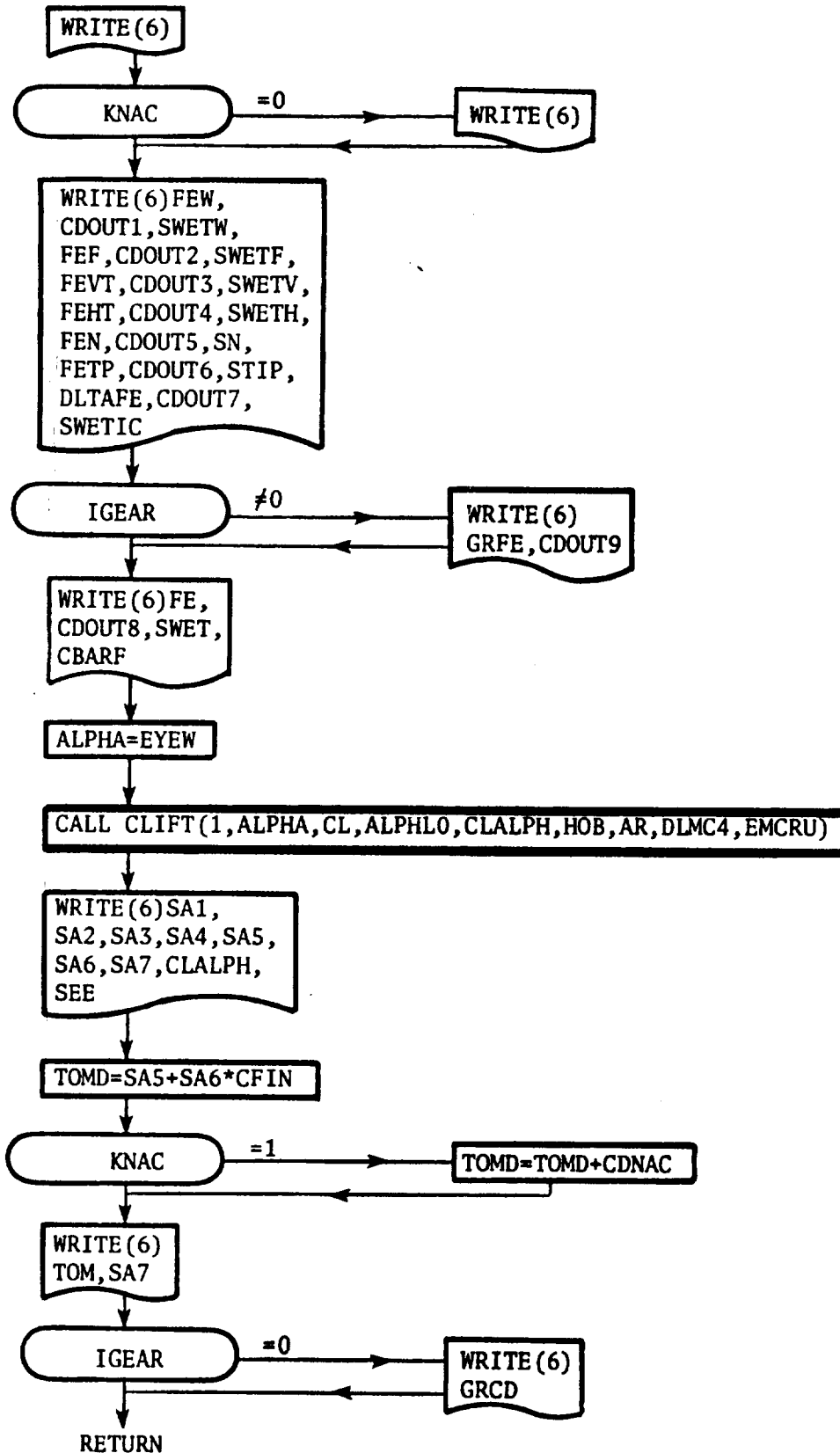


FIGURE I.3.8 SUBROUTINE OUTPUT

3



### I.3.8 Subroutine TPALT - Atmospheric Properties Routine

This routine provides characteristics as a function of altitude. The calling sequence is

```
CALL TPALT(ALTZ, ALT, PO, FKALT, TO GO, XKV)
```

This subroutine relates static pressure, temperature and gravity, and kinematic viscosity in  $\text{ft}^2/\text{sec}$ , (PO, TO, GO, XKV) to the altitude. ALTZ is geometric altitude, ft., and ALT is potential altitude, ft., while PO is measured in lb per sq in., TO in deg R, and GO in ft per sec per sec.

If PO is in input, ALTZ and ALT are output, and vice versa. FKALT determines whether geometric or geopotential altitude is used.

A detailed flow chart for TPALT is presented in Figure I.3.9.

FIGURE I.3.9 SUBROUTINE TPALT

Subroutine TPALT(ALTZ,ALT,PO,FKALT,T0,G0,XKV)

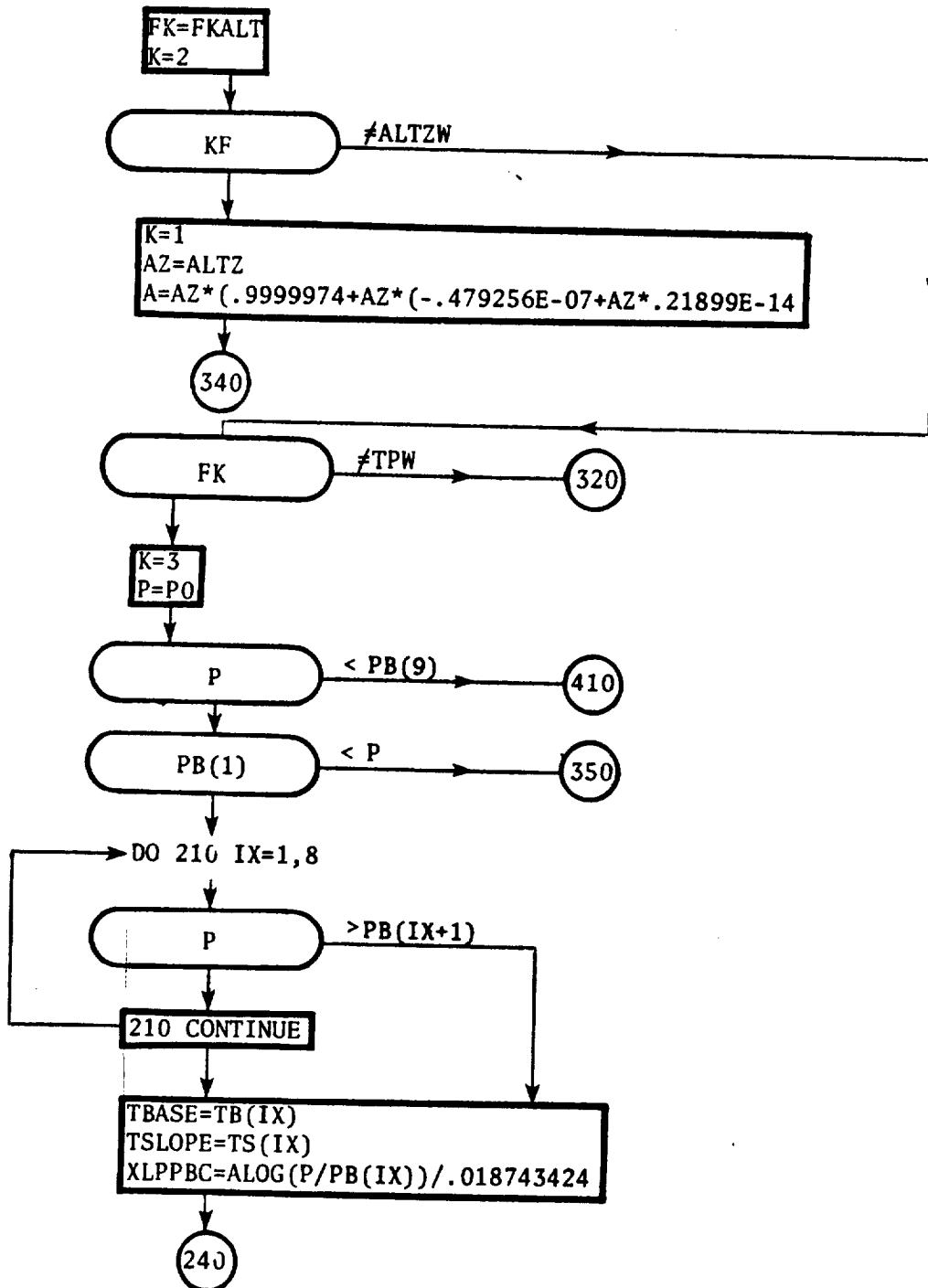


FIGURE I.3.9 SUBROUTINE TPALT

2

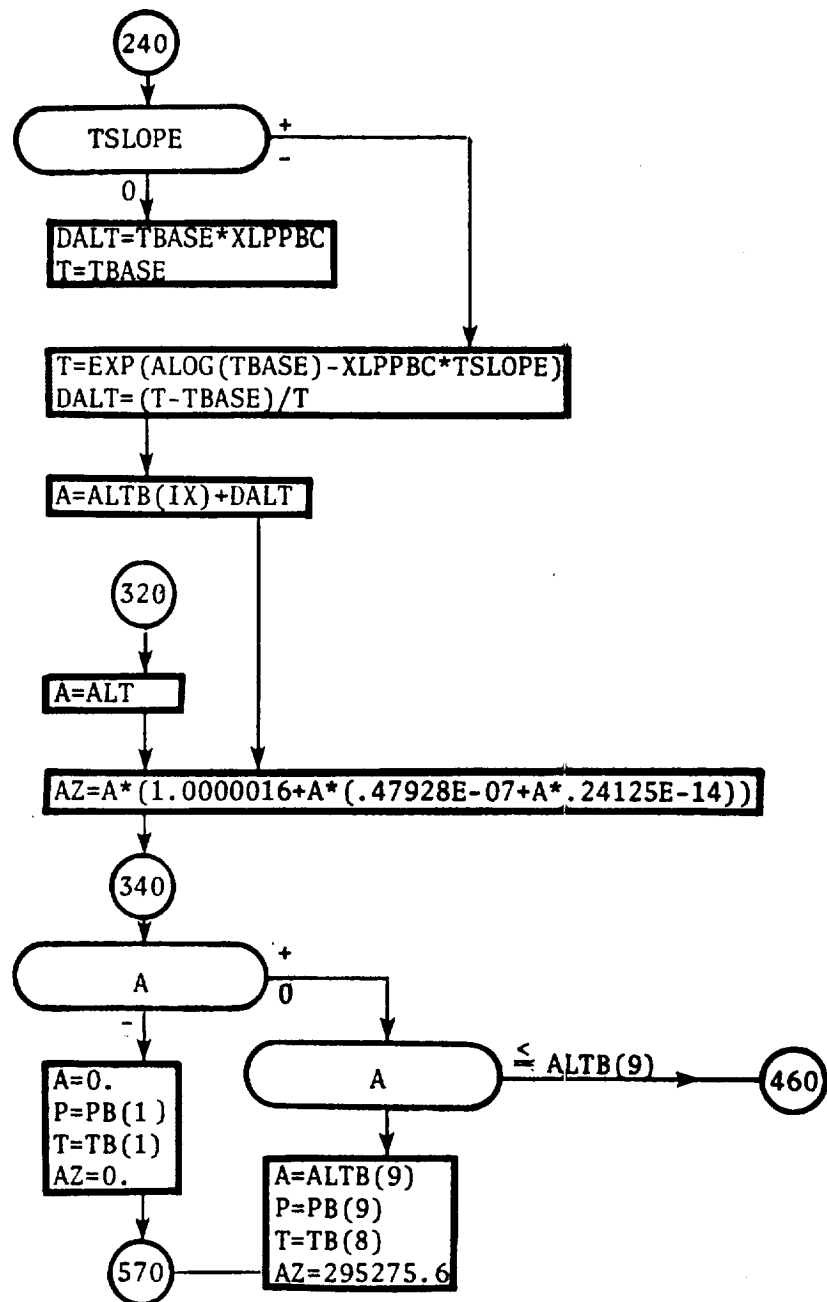
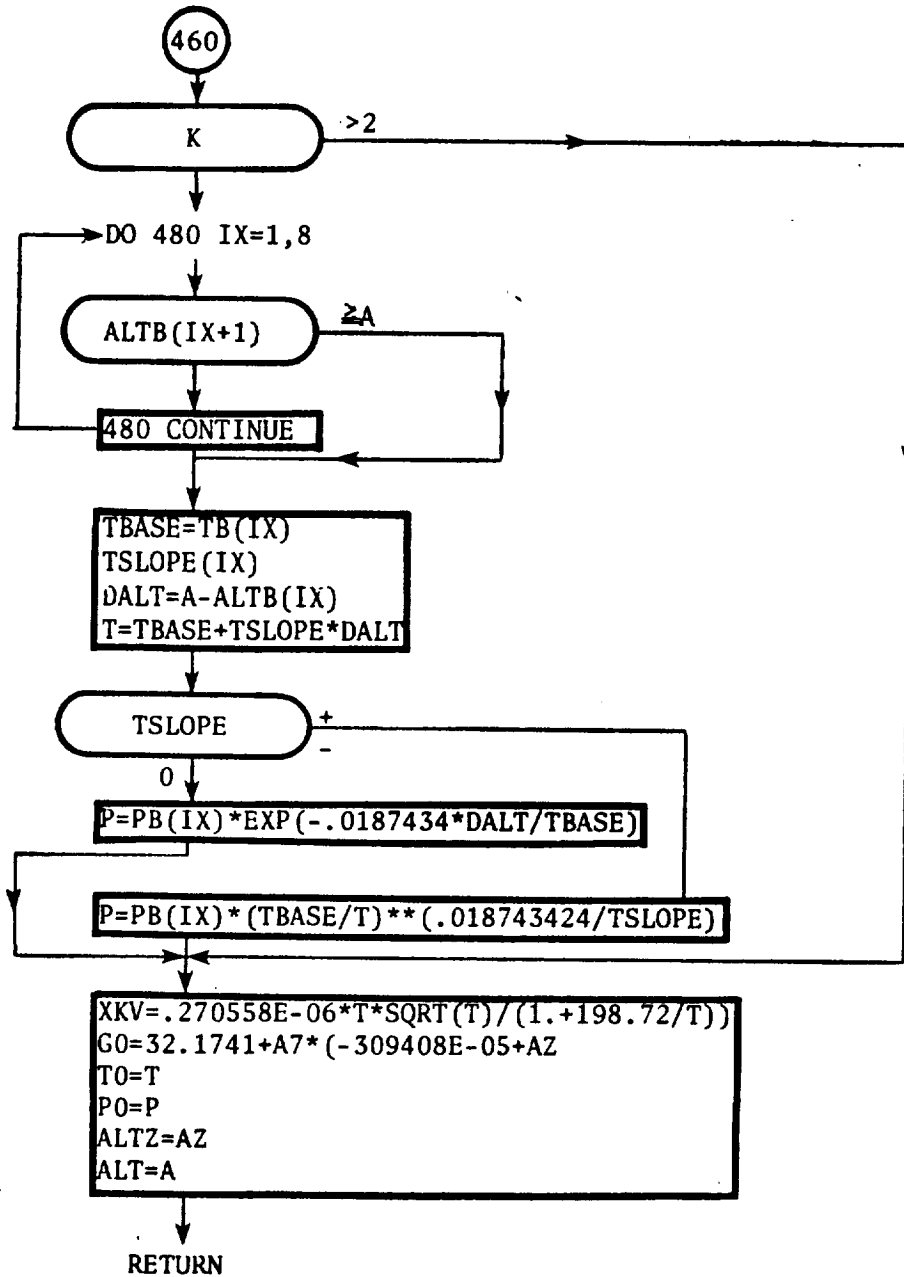


FIGURE I.3.9 SUBROUTINE TPALT 3



### I.3.9 Subroutine BILINE -

#### Linear Interpolation, One Independent Variable

This is a utility routine performing linear interpolation in stored data of the form

$$Z_i = Z_i(X_i); \quad i = 1, 2, \dots, N$$

A detailed flow chart for this routine is provided in Figure I.3.10.



# BILINE

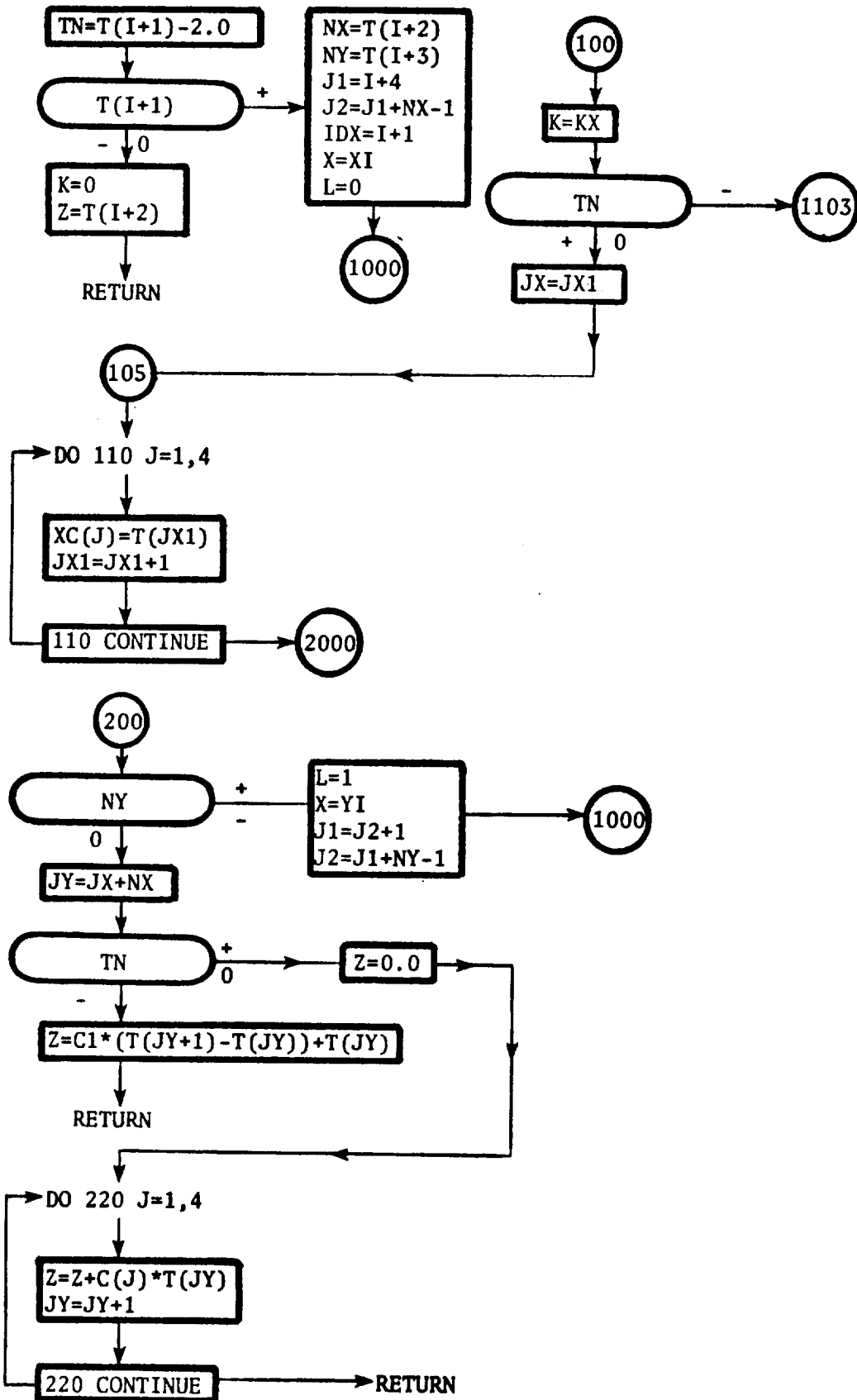
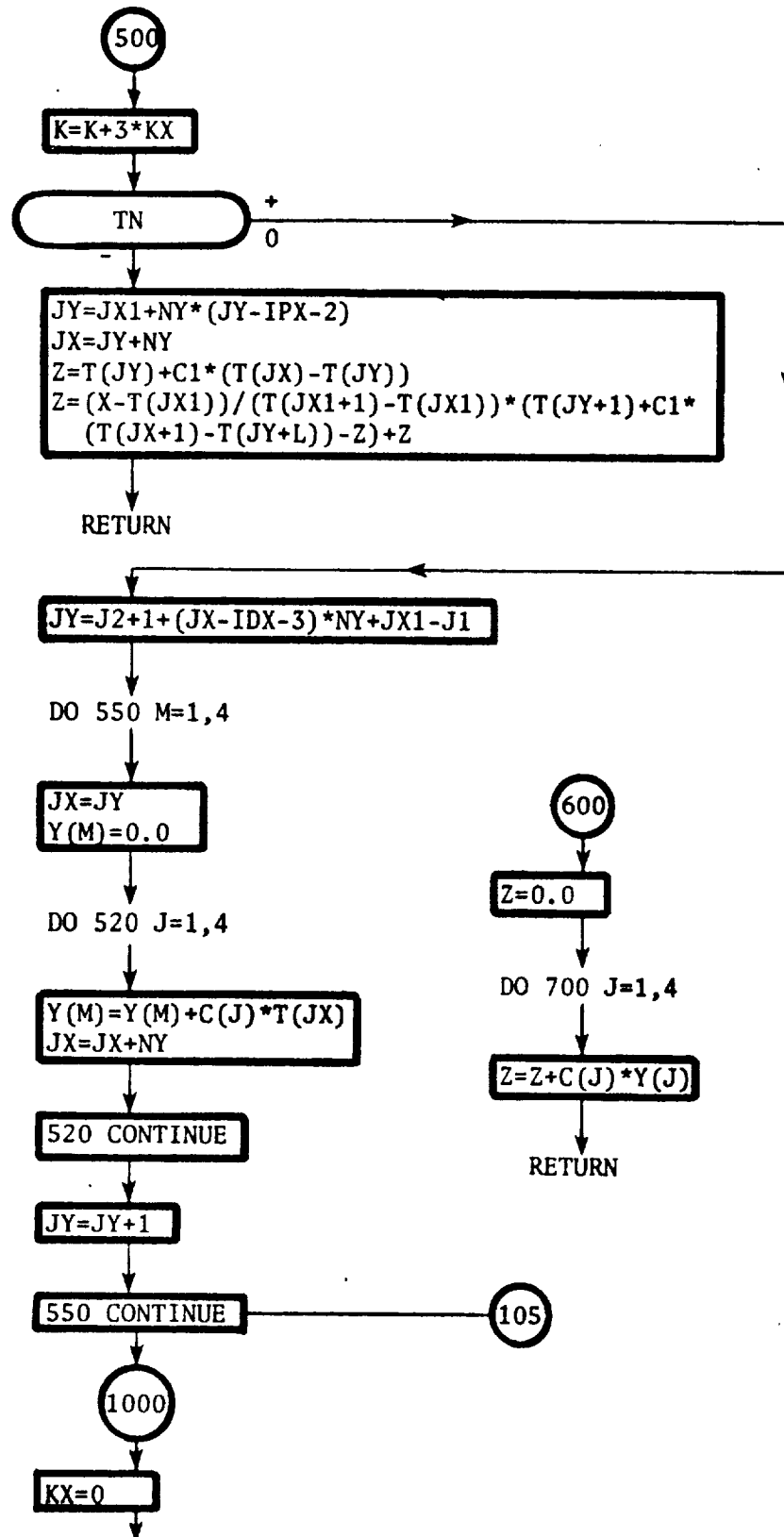
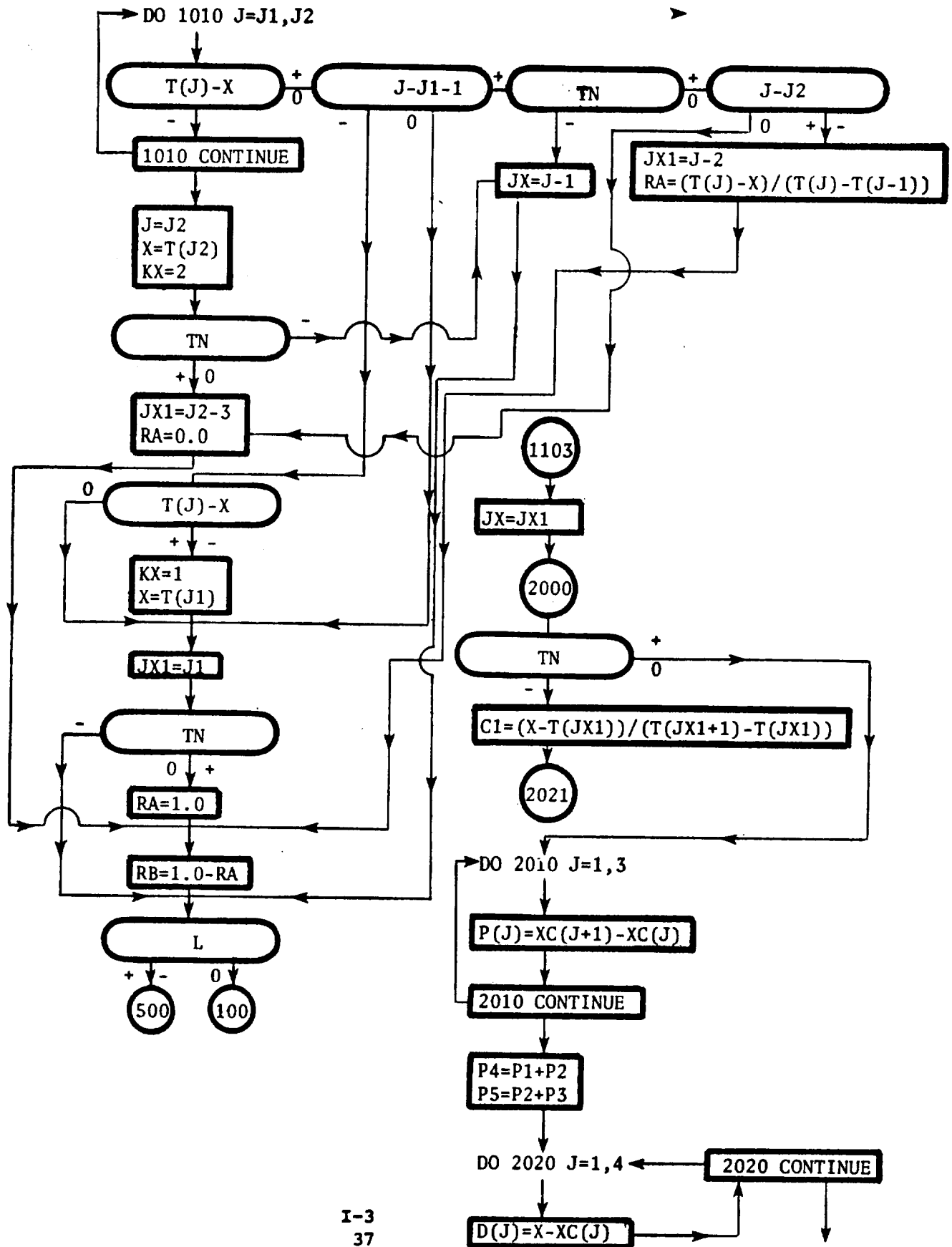
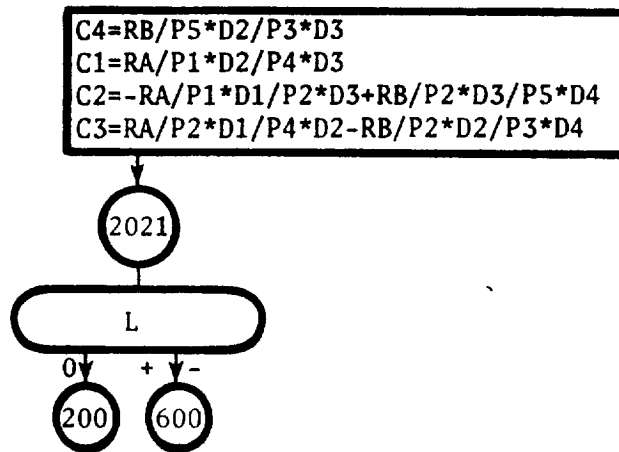


FIGURE I.3.10 - SUBROUTINE BILINE







#### I.3.10 Subroutine BIQUAD -

##### Quadratic Interpolation, One Independent Variable

This is a utility routine performing quadratic interpolation in one independent variable using data stored in the form

$$Z_i = Z_i(X_i); i = 1, 2, \dots, N$$

A detailed flow chart for subroutine BIQUAD is presented in Figure I.3.11.

# BIQUAD

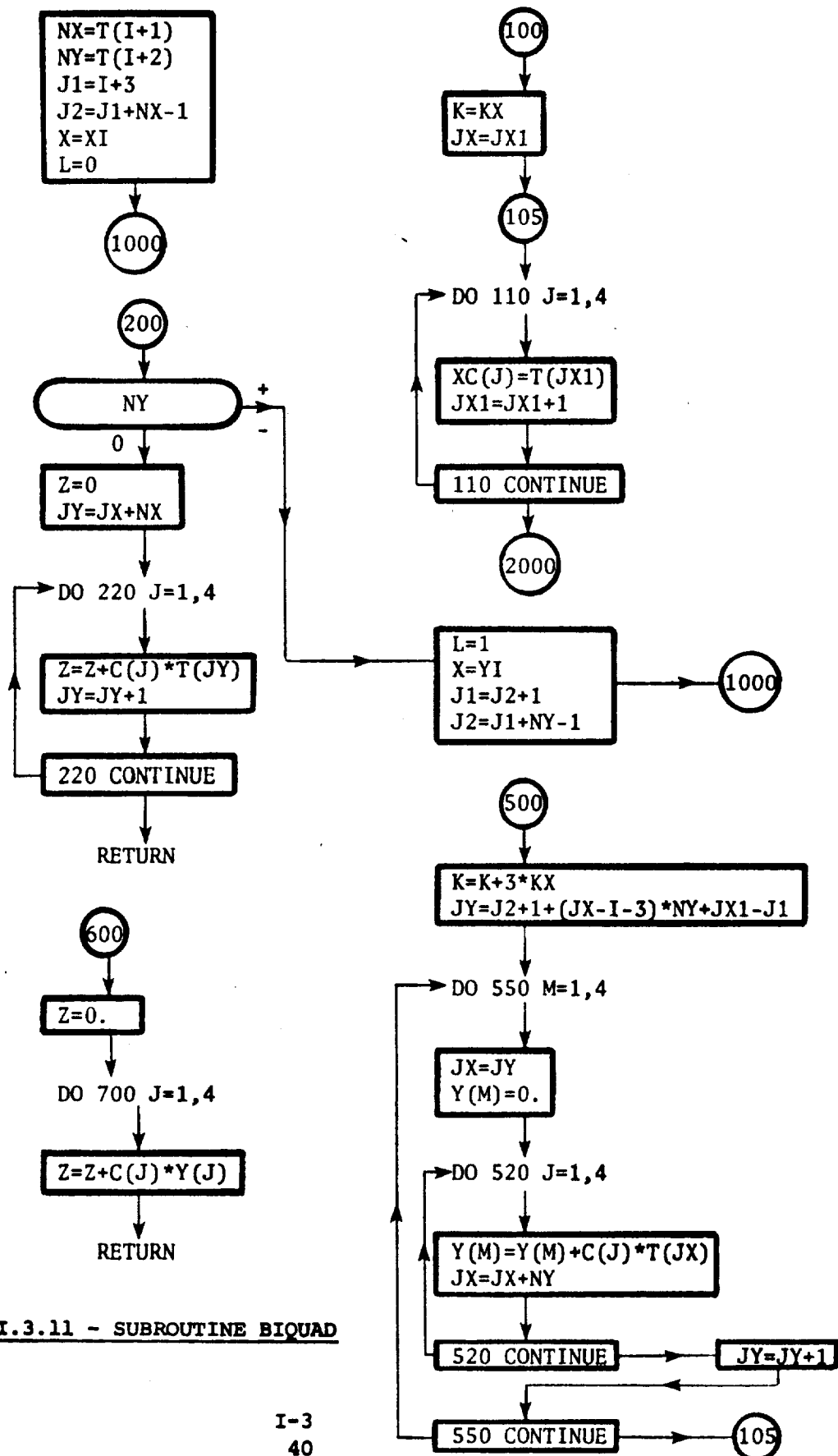
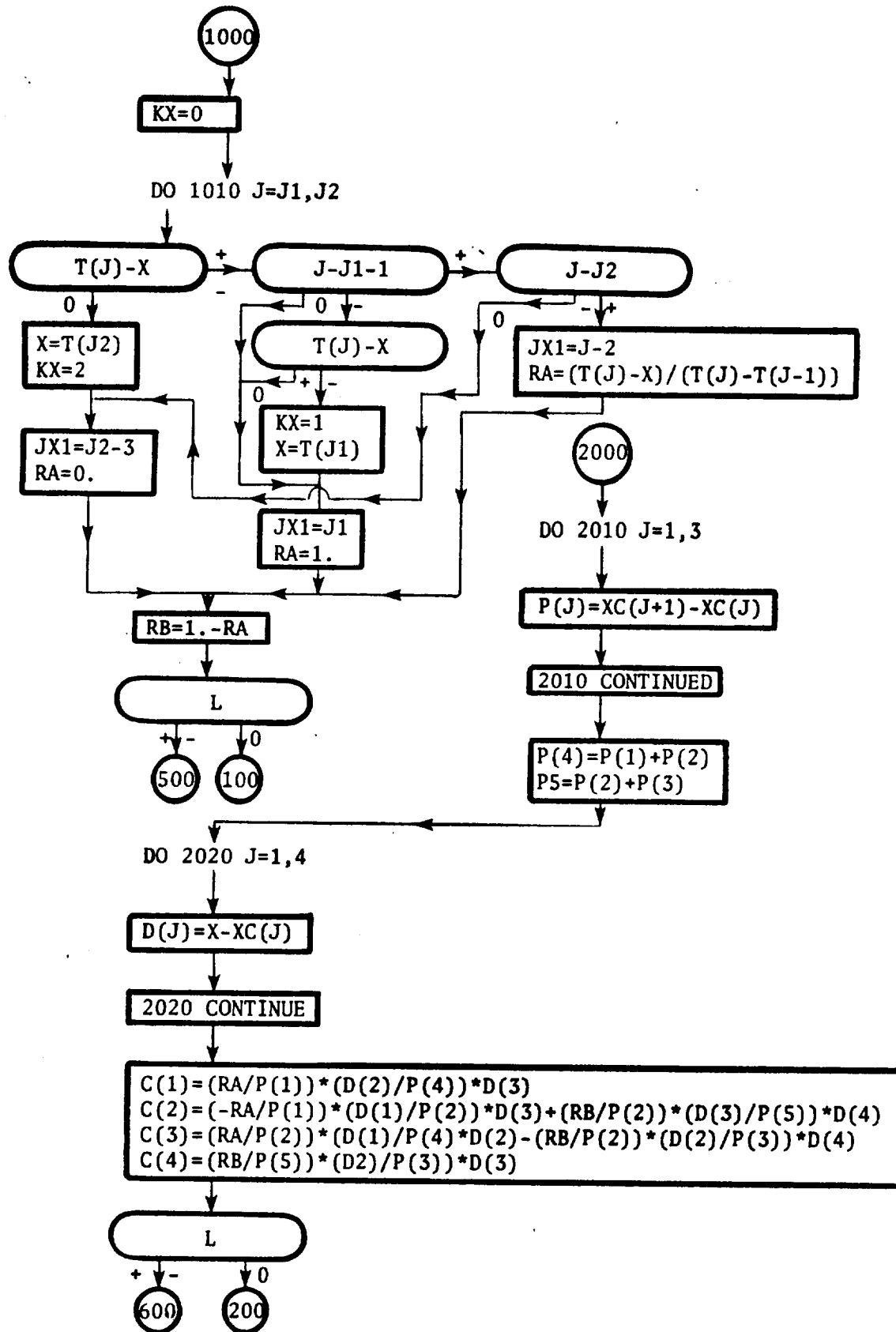


FIGURE I.3.11 - SUBROUTINE BIQUAD



### I.3.11 Subroutine MAXBND -

#### Maximum Value of a Variable

This is a utility routine which determines the maximum value of a variable in the interval DMIN to DMAX. A detailed flow chart for MAXBND is presented in Figure I.3.12.



# MAXBND

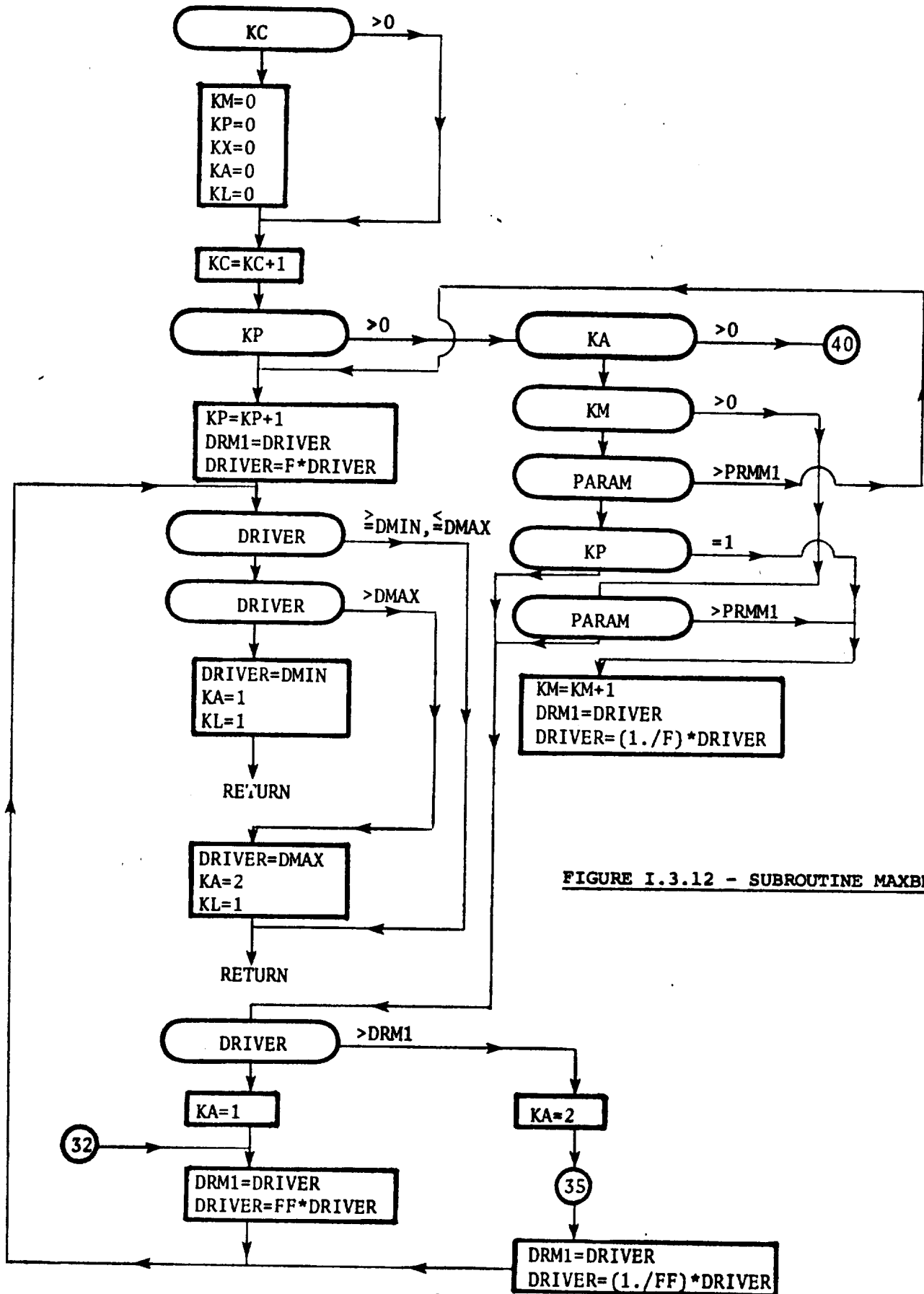
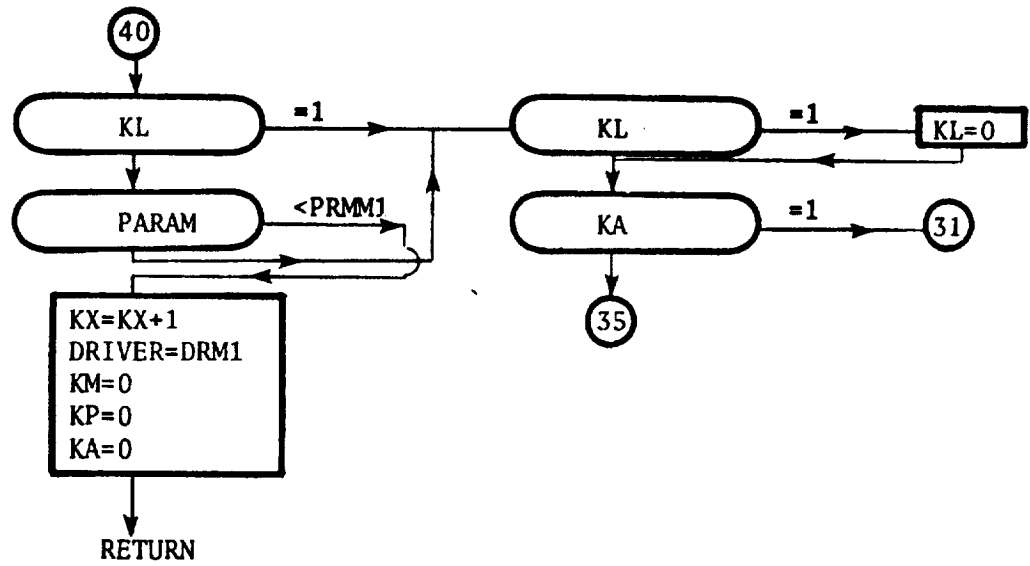


FIGURE I.3.12 - SUBROUTINE MAXBND



### I.3.12 Subroutine UNINT -

#### Four Point Smooth Interpolation

This is a utility routine which performs a smooth four point interpolation in stored tabular data of the form

$$U_i = Y_i(X_i); i = 1, 2, \dots, N$$

A detailed flow chart for UNINT is provided in Figure I.3.13.

# UNINT

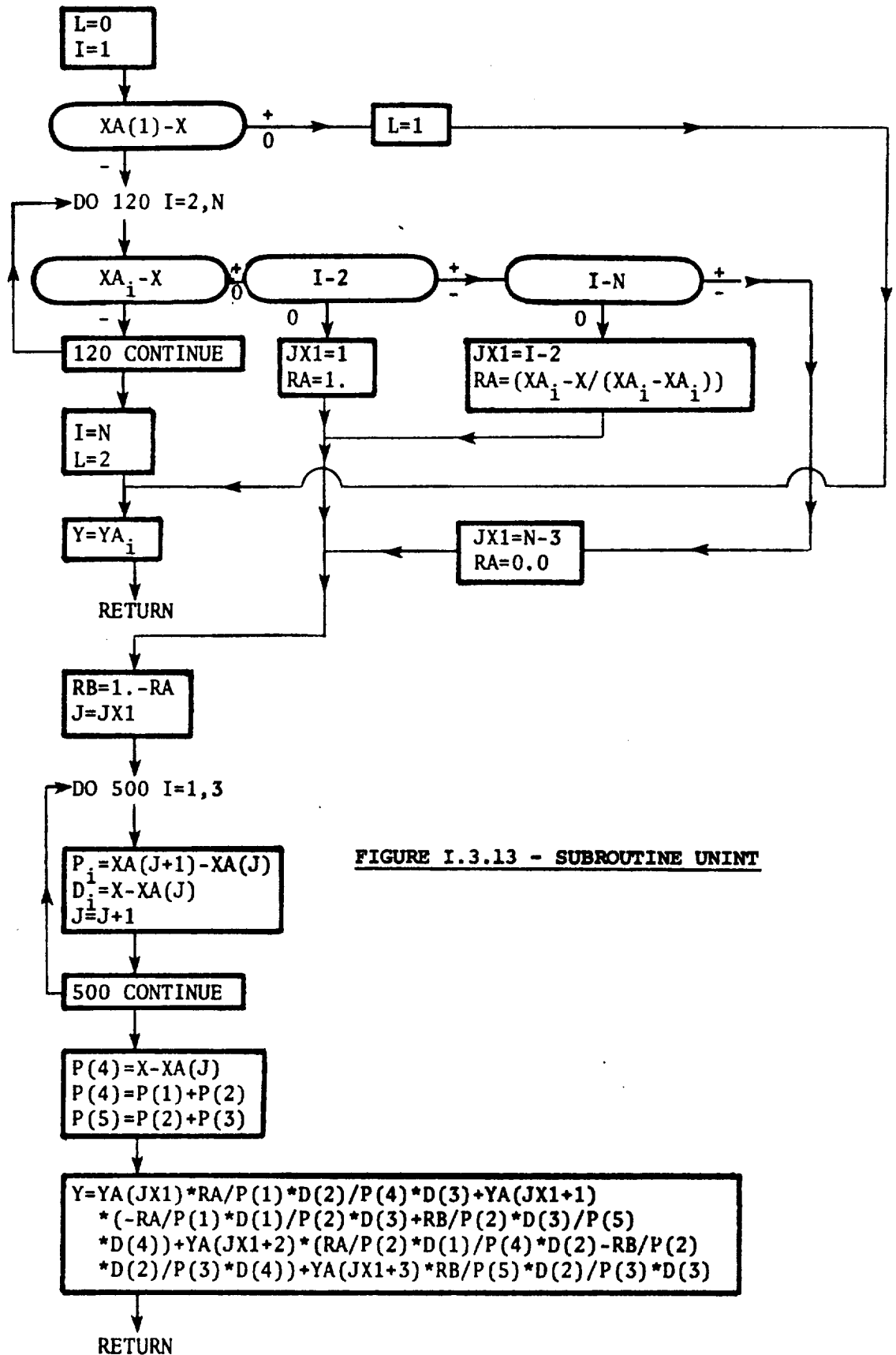


FIGURE I.3.13 - SUBROUTINE UNINT